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ANNEX 1 - PART 3/3

ANNEX

to the

Commission Regulation

amending Regulation (EC) No 692/2008 as regards emissions from light passenger and commercial vehicles (Euro 6)

ANNEX

Appendix 6

Verification of trip dynamic conditions with method 2 (Power Binning)

1. Introduction

This Appendix describes the data evaluation according to the power binning method, named in this appendix "evaluation by normalisation to a standardised power frequency (SPF) distribution"

2. SYMBOLS, PARAMETERS AND UNITS

a_i			
a_{ref}			
D_{WLTC} intercept of the Veline from WLTC			
f_0 , f_1 , f_2 Driving resistance coefficients as defined in section 5.2 of Annex 4 to UNECE GTR N° 15 (Worldwide harmonised Light vehicles Test Procedure) in [N], [N/(km/h)], and [N/(km/h) ²] respectively			
i Time step for instantaneous measurements, minimum resolution 1Hz			
jWheel power class, j=1 to 9			
k _{WLTC} Slope of the Veline from WLTC			
$m_{gas,i}$ Instantaneous mass of the exhaust component "gas" at time step i, [g/s]			
$m_{\text{gas, 3s, k}}$ 3 second moving average mass flow of the exhaust gas component "gas" in time step k given in 1 Hz resolution [g/s]			
$\overline{m}_{\text{gas},j}$ Average emission value of an exhaust gas component in the wheel power class $j,$ g/s			
$M_{\text{gas,d}}$ Distance-specific emissions for the exhaust gas component "gas" [g/km]			
p phase of WLTC (low, medium, high and extra-high), p=1-4			
P _{drag} Engine drag power in the Veline approach where fuel injection is zero, [kW]			
P _{rated} Maximum rated engine power as declared by the manufacturer, [kW]			

$P_{\text{required},i} Power to overcome road load and inertia of a vehicle at time step \ i, \ [kW]$
$P_{r,i}$
P _{wot(} n _{norm)} Full load power curve, [kW]
$P_{c,j}Wheel power class limits for class number j, [kW] (P_{c,j, lower bound} represents the lower limit P_{c,j, upper bound} the upper limit)$
$P_{c,norm,j}$ Wheel power class limits for class j as normalised power value, [-]
$P_{r,i}$ Power demand at the vehicles wheel to overcome driving resistances in time step $i\;[kW]$
$P_{w,3s,k}3 \ second \ moving \ average \ power \ demand \ at \ the \ vehicles \ wheel \ to \ overcome \ driving \ resistances \ in \ in \ time \ step \ k \ in \ 1 \ Hz \ resolution \ [kW]$
$P_{drive}Power\ demand\ at\ the\ wheel\ hub\ for\ a\ vehicle\ at\ reference\ speed\ and\ acceleration\ [kW]$
P _{norm} Normalised power demand at the wheel hub [-]
t _i Total time in step i, [s]
$t_{c,j}$ Time share of the wheel power class j, [%]
ts Start time of the WLTC phase p, [s]
te end time of the WLTC phase p, [s]
TM Test mass of the vehicle, [kg]; to be specified per section: real test weight in PEMS test, NEDC inertia class weight or WLTP masses (TM_L , TM_H or TM_{ind})
SPF Standardised Power Frequency distribution
v_i Actual vehicle speed in time step i, [km/h]
\overline{v}_{j} Average vehicle speed in the wheel power class j, km/h
v_{ref}
v _{3s,k} 3 seconds moving average of the vehicle velocity in time step k, [km/h]

3. EVALUATION OF THE MEASURED EMISSIONS USING A STANDARDISED WHEEL POWER FREQUENCY DISTRIBUTION

The power binning method uses the instantaneous emissions of the pollutants, $m_{gas,\ i}$ (g/s) calculated in accordance with Appendix 4.

The m_{gas, i} values shall be classified in accordance with the corresponding power at the wheels and the classified average emissions per power class shall be weighted to obtain the emission values for a test with a normal power distribution according to the following points.

3.1. Sources for the actual wheel power

The actual wheel power $P_{r,i}$ shall be the total power to overcome air resistance, rolling resistance, longitudinal inertia of the vehicle and rotational inertia of the wheels.

When measured and recorded, the wheel power signal shall use a torque signal meeting the linearity requirements laid down in Appendix 2, point 3.2.

As an alternative, the actual wheel power may be determined from the instantaneous CO₂ emissions following the procedure laid down in point 4 of this Appendix.

3.2. Classification of the moving averages to urban, rural and motorway

The standard power frequencies are defined for urban driving and for the total trip (see paragraph 3.4) and a separate evaluation of the emissions shall be made for the total trip and for the urban part. The three second moving averages calculated according to paragraph 3.3 shall therefore be allocated later to urban and extra-urban driving conditions according to the velocity signal $(v_{3s,k})$ as outlined in Table 1-1.

 $\label{eq:Table 1-1}$ Speed ranges for the allocation of test data to urban, rural and motorway conditions in the power binning method

	Urban	Rural (1)	Motorway ⁽¹⁾	
v _{3s,k} [km/h]	$0 \text{ to } \leq 60$	>60 to ≤ 90	>90	

(1) For the evaluation the three second moving averages need only to be classified later into events under urban velocity conditions for the "urban" part of the trip. For the "total" trip all three second moving averages shall be used independently from the velocity.

Where $v_{3s,k}$3 seconds moving average of the vehicle velocity in time step k, [km/h] k.....time step for moving average values

3.3. Calculation of the moving averages of the instantaneous test data

Three second moving averages shall be calculated from all relevant instantaneous test data to reduce influences of possibly imperfect time alignment between emission mass flow and wheel power. The moving average values shall be computed in a 1 Hz frequency:

$$m_{gas,3s,k} = \frac{\sum_{i=k}^{k+3} m_{gas,i}}{3}$$

$$P_{w,3s,k} = \frac{\sum_{i=k}^{k+3} P_{w,i}}{3}$$

$$v_{3s,k} = \frac{\sum_{i=k}^{k+3} v_i}{3}$$

Where k time step for moving average values

i time step from instantaneous test data

3.4. Set up of the wheel power classes for emission classification

3.4.1. The power classes and the corresponding time shares of the power classes in normal driving are defined for normalized power values to be representative for any LDV (Table 1).

Table 1-2

Normalized standard power frequencies for urban driving and for a weighted average for a total trip consisting of 1/3 urban, 1/3 road, 1/3 motorway mileage

Power	P _{c,norm,j} [-]		Urban	Total trip
class No.	From > to \(\le \)		Time share, t _{C,j}	
1		-0.1	21.9700%	18.5611%
2	-0.1	0.1	28.7900%	21.8580%
3	0.1	1	44.0000%	43.4583%
4	1	1.9	4.7400%	13.2690%
5	1.9	2.8	0.4500%	2.3767%
6	2.8	3.7	0.0450%	0.4232%
7	3.7	4.6	0.0040%	0.0511%
8	4.6	5.5	0.0004%	0.0024%
9	5.5		0.0003%	0.0003%

The $P_{c,norm}$ columns in Table 1 shall be de-normalised by multiplication with P_{drive} , where P_{drive} is the actual wheel power of the tested car in the type approval settings at the chassis dynamometer at v_{ref} and a_{ref} .

$$P_{c,j}[kW] = P_{c,norm,j} * P_{drive}$$

$$P_{drive} = \frac{v_{ref}}{3.6} \times \left(f_0 + f_1 \times v_{ref} + f_2 \times v_{ref}^2 + TM_{NEDC} \times a_{ref} \right) \times 0.001$$

Where j power class index according to Table 1

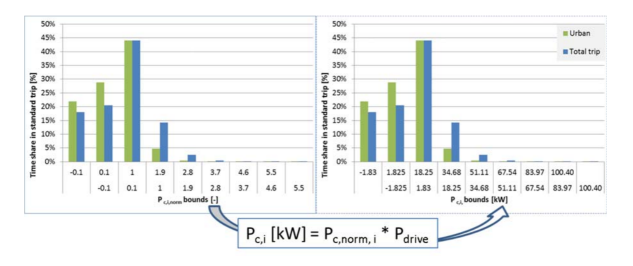
TM_{NEDC} inertia class of the vehicle in type approval test, [kg]

3.4.2. Correction of the wheel power classes

The maximum wheel power class to be considered is the highest class in Table 1 which includes ($P_{rated} \times 0.9$). The time shares of all excluded classes shall be added to the highest remaining class.

From each $P_{c,norm,j}$ the corresponding $P_{c,j}$ shall be calculated to define the upper and lower bounds in kW per wheel power class for the tested vehicle as shown in Figure 1.

Figure $\it I$ Schematic picture for converting the normalized standardised power frequency into a vehicle specific power frequency



An example for this de-normalisation is given below.

Example for input data:

Parameter	Value
f ₀ [N]	79.19
f ₁ [N/(km/h)]	0.73

f ₂ [N/(km/h) ²]	0.03
TM [kg]	1470
P _{rated} [kW]	120 (Example 1)
P _{rated} [kW]	75 (Example 2)

Corresponding results:

 $\begin{array}{ll} P_{drive} &= \\ 70[km/h]/3.6*(79.19+0.73[N/(km/h)]*70[km/h]+0.03[N/(km/h)^2]*(70[km/h])^2+1470[kg]*0. \\ 45[m/s^2])*0.001 \end{array}$

 $P_{drive} = 18.25 \text{ kW}$

 $Table\ 2$ De-normalised standard power frequency values from Table 1. (for Example 1)

Power	P _{c,j} [kW]		Urban	Total trip
class No.	From >	to ≤	Time share, t _{C,j} [%]	
1	All<-1.825	-1.825	21.97%	18.5611%
2	-1.825	1.825	28.79%	21.8580%
3	1.825	18.25	44.00%	43.4583%
4	18.25	34.675	4.74%	13.2690%
5	34.675	51.1	0.45%	2.3767%
6	51.1	67.525	0.045%	0.4232%
7	67.525	83.95	0.004%	0.0511%
8	83.95	100.375	0.0004%	0.0024%
9 (1)	100.375	All >100.375	0.00025%	0.0003%

 $^{^{(1)}}$ The highest class wheel power class to be considered is the one containing 0.9 x Prated. Here 0.9 x 120 = 108.

 $Table\ 3$ De-normalised standard power frequency values from Table 1.(for Example 2)

class No.	From >	to <u>≤</u>	Time share, $t_{C,j}$ [%]
1	All<-1.825	-1.825	21.97%	18.5611%
2	-1.825	1.825	28.79%	21.8580%
3	1.825	18.25	44.00%	43.4583%
4	18.25	34.675	4.74%	13.2690%
5	34.675	51.1	0.45%	2.3767%
6 ⁽¹⁾	51.1	All >51.1	0.04965%	0.4770%
7	67.525	83.95	-	-
8	83.95	100.375	-	-
9	100.375	All >100.375	-	-

 $^{^{(1)}}$ The highest class wheel power class to be considered is the one containing 0.9 x Prated. Here 0.9 x 75 = 67.5.

3.5. Classification of the moving average values

Each moving average value calculated according to point 3.2 shall be sorted into the denormalized wheel power class into which the actual 3 second moving average wheel power $P_{w,3s,k}$ fits. The de-normalised wheel power class limits have to be calculated according to point 3.3.

The classification shall be done for all three second moving averages of the entire valid trip data as well as for the all urban trip parts. Additionally all moving averages classified to urban according to the velocity limits defined in table 1-1 shall be classified into one set of urban power classes independently of the time when the moving average appeared in the trip.

Then the average of all three second moving average values within a wheel power class shall be calculated for each wheel power class per parameter. The equations are described below and shall be applied once for the urban data set and once for the total data set.

Classification of the 3-second moving average values into power class j (j = 1 to 9):

$$if P_{C,j_{lower bound}} < P_{w,3s,k} \le P_{C,j_{upper bound}}$$

then: class index for emissions and velocity = i

The number of 3-second moving average values shall be counted for each power class:

if
$$P_{C,j_{lowerbound}} < P_{w,3s,k} \le P_{C,j_{upperbound}}$$

then: $counts_j = n + 1$ (counts_j is counting the number of 3 second moving average emission value in a power class to check later the minimum coverage demands)

3.6. Check of power class coverage and of normality of power distribution

For a valid test the time shares of the single wheel power classes shall be in the ranges listed in Table 4.

 $\label{eq:Table 4} \label{eq:Table 4}$ Minimum and maximum shares per power class for a valid test

	P _{c,norm,j} [-]		Total trip		Urban trip parts	
Power class No.	From >	to ≤	lower bound	upper bound	lower bound	upper bound
Sum 1+2 ⁽¹⁾		0.1	15%	60%	5%(1)	60%
3	0.1	1	35%	50%	28%	50%
4	1	1.9	7%	25%	0.7%	25%
5	1.9	2.8	1.0%	10%	>5 counts	5%
6	2.8	3.7	>5 counts	2.5%	0%	2%
7	3.7	4.6	0%	1.0%	0%	1%
8	4.6	5.5	0%	0.5%	0%	0.5%
9	5.5		0%	0.25%	0%	0.25%

⁽¹⁾ Representing the total of motoring and low power conditions

In addition to the requirements in Table 4, a minimum coverage of 5 counts is demanded for the total trip in each wheel power class up to the class containing 90% of the rated power to provide a sufficient sample size.

A minimum coverage of 5 counts is required for the urban part of the trip in each wheel power class up to class No. 5. If the counts in the urban part of the trip in a wheel power class above number 5 are less than 5, the average class emission value shall be set to zero.

3.7. Averaging of the measured values per wheel power class

The moving averages sorted in each wheel power class shall be averaged as follows:

$$\bar{m}_{gas,j} = \frac{\sum_{all\ k\ in\ class_j}\ m_{gas,3s,k}}{counts_j}$$

$$\overline{v}_j = \frac{\sum_{all\ k\ in\ class\ j}\ v_{3s,k}}{counts_j}$$

Where j wheel power class 1 to 9 according to Table 1

 $\overline{m}_{gas,j}$ average emission value of an exhaust gas component in a wheel power class (separate value for total trip data and for the urban parts of the trip), [g/s]

 \bar{v}_j average velocity in a wheel power class (separate value for total trip data and for the urban parts of the trip), [km/h]

k time step for moving average values

3.8. Weighting of the average values per wheel power class

The average values of each wheel power class shall be multiplied with the time share, $t_{C,j}$ per class according to Table 1 and summed up to produce the weighted average value for each parameter. This value represents the weighted result for a trip with the standardised power frequencies. The weighted averages shall be computed for the urban part of the test data using the time shares for urban power distribution as well as for the total trip using the time shares for the total.

The equations are described below and shall be applied once for the urban data set and once for the total data set.

$$\bar{m}_{gas} = \sum_{i=1}^{9} \bar{m}_{gas,i} \times t_{c,i}$$

$$\overline{v} = \sum_{j=1}^{9} \overline{v}_j \times t_{c,j}$$

3.9. Calculation of the weighted distance-specific emission value

The time based weighted averages of the emissions in the test shall be converted into distance based emissions once for the urban data set and once for the total data set as follows:

$$M_{w,gas,d} = 1000.\frac{\overline{m}_{gas} \times 3600}{\overline{n}}$$

Using this formula, weighted averages shall be calculated for the following pollutants:

M_{w.NOx.d} weighted NOx test result in [mg/km]

M_{w,CO,d} weighted CO test result in [mg/km]

4. ASSESSMENT OF THE WHEEL POWER FROM THE INSTANTANEOUS CO_2 Mass flow

The power at the wheels $(P_{w,i})$ can be computed from the measured CO_2 mass flow in 1 Hz basis. For this calculation the vehicle specific CO_2 lines ("Veline") shall be used.

The Veline shall be calculated from the vehicle type approval test in the WLTC according to the test procedure described in UNECE Global Technical Regulation No. 15 - Worldwide harmonized Light vehicles Test Procedure (ECE/TRANS/180/Add.15).

The average wheel power per WLTC phase shall be calculated. in 1 Hz from the driven velocity and from the chassis dynamometer settings. All wheel power values below the drag power shall be set to the drag power value.

$$P_{w,i} = \frac{v_i}{3.6} \times (f_0 + f_1 \times v_i + f_2 \times v_i^2 + TM \times a_i) \times 0.001$$

With f_0 , f_1 , f_2 road load coefficients used in in the WLTP test performed with the vehicle

TM test mass of the vehicle in the WLTP test performed with the vehicle in [kg]

$$P_{drag} = -0.04 \times P_{rated}$$

if
$$P_{w,i} < P_{drag}$$
 then $P_{w,i} = P_{drag}$

The average power per WLTC phase is calculated from the 1 Hz wheel power according to:

$$\overline{P_{w,p}} = \frac{\sum_{j=ts}^{te} P_{w,i}}{te - ts}$$

With p phase of WLTC (low, medium, high and extra-high)

ts Start time of the WLTC phase p, [s]

te end time of the WLTC phase p, [s]

Then a linear regression shall be made with the CO_2 mass flow from the bag values of the WLTC on the y-axis and from the average wheel power $P_{w,p}$ per phase on the x-axis as illustrated in Figure 2.

The resulting Veline equation defines the CO₂ mass flow as function of the wheel power:

$$CO_{2i} = k_{WLTC} X P_{w.i} + D_{WLTC}$$
 CO₂ in [g/h]

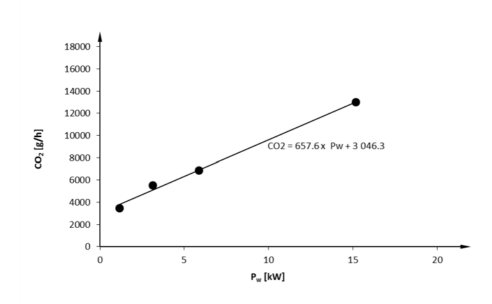
Where

k_{WLTC} slope of the Veline from WLTC, [g/kWh]

D_{WLTC} intercept of the Veline from WLTC, [g/h]

Figure 2

Schematic picture of setting up the vehicle specific Veline from the CO2 test results in the 4 phases of the WLTC



The actual wheel power shall be calculated from the measured CO₂ mass flow according to:

$$P_{w,i} = \frac{CO2_i - D_{WLTC}}{k_{WLTC}}$$

With CO_2 in [g/h]

P_{W,i} in [kW]

The above equation can be used to provide P_{Wi} for the classification of the measured emissions as described in point 3 with following additional conditions in the calculation

if
$$v_i < 0.5$$
 and if $a_i < 0$ then $P_{w,i} = 0$ v in [m/s]

if
$$CO2_i < 0.5 \times D_{WLTC}$$
 then $P_{w,i} = P_{drag}$ v in [m/s]

Appendix 7

Selection of vehicles for PEMS testing at initial type approval

1. Introduction

Due to their particular characteristics, PEMS tests are not required to be performed for each "vehicle type with regard to emissions and vehicle repair and maintenance information" as defined in Article 2(1) of this Regulation, which is called in the following "vehicle emission type". Several vehicle emission types may be put together by the vehicle manufacturer to form a "PEMS test family" according to the requirements of point 3, which shall be validated according to the requirements of point 4.

2. SYMBOLS, PARAMETERS AND UNITS

N - Number of vehicle emission types

NT - Minimum number of vehicle emission types

PMR_H - highest power-to-mass-ratio of all vehicles in the PEMS test

family

PMR_L - lowest power-to-mass-ratio of all vehicles in the PEMS test

family

V eng max - maximum engine volume of all vehicles within the PEMS test

family

3. PEMS TEST FAMILY BUILDING

A PEMS test family shall comprise vehicles with similar emission characteristics. Upon the choice of the manufacturer vehicle emission types may be included in a PEMS test family only if they are identical with respect to the characteristics in points 3.1. and 3.2.

3.1. Administrative criteria

- 3.1.1. The approval authority issuing the emission type approval according to Regulation (EC) 715/2007
- 3.1.2. A single vehicle manufacturer.

3.2. Technical criteria

- 3.2.1. Propulsion type (e.g. ICE, HEV, PHEV)
- 3.2.2. Type(s) of fuel(s) (e.g. petrol, diesel, LPG, NG, ...). Bi- or flex-fuelled vehicles may be grouped with other vehicles, with which they have one of the fuels in common.
- 3.2.3. Combustion process (e.g. two stroke, four stroke)
- 3.2.4. Number of cylinders
- 3.2.5. Configuration of the cylinder block (e.g. in-line, V, radial, horizontally opposed)
- 3.2.6. Engine volume

The vehicle manufacturer shall specify a value V_eng_max (= maximum engine volume of all vehicles within the PEMS test family). The engine volumes of vehicles in the PEMS test family shall not deviate more than -22% from V_eng_max if V_eng_max ≥1500 ccm and -32% from V_eng_max if V_eng_max <1500 ccm.

- 3.2.7. Method of engine fuelling (e.g. indirect or direct or combined injection)
- 3.2.8. Type of cooling system (e.g. air, water, oil)
- 3.2.9. Method of aspiration such as naturally aspirated, pressure charged, type of pressure charger (e.g. externally driven, single or multiple turbo, variable geometries ...)
- 3.2.10. Types and sequence of exhaust after-treatment components (e.g. three-way catalyst, oxidation catalyst, lean NOx trap, SCR, lean NOx catalyst, particulate trap).
- 3.2.11. Exhaust gas recirculation (with or without, internal/external, cooled/non-cooled, low/high pressure)

3.3. Extension of a PEMS test family

An existing PEMS test family may be extended by adding new vehicle emission types to it. The extended PEMS test family and its validation must also fulfil the requirements of points 3 and 4. This may in particular require the PEMS testing of additional vehicles to validate the extended PEMS test family according to point 4.

3.4. Alternative PEMS test family

As an alternative to the provisions of points 3.1 to 3.2 the vehicle manufacturer may define a PEMS test family, which is identical to a single vehicle emission type. In this the requirement of point 4.1.2 for validating the PEMS test family shall not apply.

4. VALIDATION OF A PEMS TEST FAMILY

4.1. General requirements for validating a PEMS test family

- 4.1.1. The vehicle manufacturer presents a representative vehicle of the PEMS test family to the type approval authority. The vehicle shall be subject to a PEMS test carried out by a Technical Service to demonstrate compliance of the representative vehicle with the requirements of this Annex.
- 4.1.2. The authority responsible for issuing the emission type approval in accordance with Regulation (EC) No 715/2007 selects additional vehicles according to the requirements of point 4.2 of this Appendix for PEMS testing carried out by a Technical Service to demonstrate compliance of the selected vehicles with the requirements of this Annex. The technical criteria for selection of an additional vehicle according to point 4.2 of this Appendix. shall be recorded with the test results.
- 4.1.3. With agreement of the type approval authority, a PEMS test can also be driven by a different operator witnessed by a Technical Service, provided that at least the tests of the vehicles required by of this Appendix s 4.2.2 and 4.2.6. and in total at least 50% of the PEMS tests required by this Appendix for validating the PEMS test family are driven by a Technical Service. In such case the Technical Service remains responsible for the proper execution of all PEMS tests pursuant to the requirements of this Annex.
- 4.1.4. A PEMS test results of a specific vehicle may be used for validating different PEMS test families according to the requirements of this Appendix under the following conditions:
 - the vehicles included in all PEMS test families to be validated are approved by a single authority according to the requirements of Regulation (EC) 715/2007 and this authority agrees to the use of the specific vehicle's PEMS test results for validating different PEMS test families;
 - each PEMS test family to be validated includes a vehicle emission type, which comprises the specific vehicle;

For each validation the applicable responsibilities are considered to be borne by the manufacturer of the vehicles in the respective family, regardless of whether this manufacturer was involved in the PEMS test of the specific vehicle emission type.

4.2. Selection of vehicles for PEMS testing when validating a PEMS test family

By selecting vehicles from a PEMS test family it should be ensured that the following technical characteristics relevant for pollutant emissions are covered by a PEMS test. One vehicle selected for testing can be representative for different technical characteristics. For the validation of a PEMS test family vehicles shall be selected for PEMS testing as follows:

- 4.2.1. For each combination of fuels (e.g. petrol-LPG, petrol-NG, petrol only), on which some vehicle of the PEMS test family can operate, at least one vehicle that can operate on this combination of fuels shall be selected for PEMS testing.
- 4.2.2. The manufacturer shall specify a value PMR_H (= highest power-to-mass-ratio of all vehicles in the PEMS test family) and a value PMR_L (= lowest power-to-mass-ratio of all vehicles in the PEMS test family). Here the "power-to-mass-ratio" corresponds to the ratio of the maximum net power of the internal combustion engine as indicated in point 3.2.1.8 of Appendix 3 to Annex I of this Regulation and of the reference mass as defined in Article 3(3) of Regulation (EC) No 715/2007. At least one vehicle configuration representative for the specified PMR_H and one vehicle configuration representative for the specified PMR_L of a PEMS test family shall be selected for testing. If the power-to-mass ratio of a vehicle deviates by not more than 5% from the specified value for PMR_H, or PMR_L, the vehicle should be considered as representative for this value.
- 4.2.3. At least one vehicle for each transmission type (e.g., manual, automatic, DCT) installed in vehicles of the PEMS test family shall be selected for testing.
- 4.2.4. At least one four-wheel drive vehicle (4x4 vehicle) shall be selected for testing if such vehicles are part of the PEMS test family.
- 4.2.5. For each engine volume occurring on a vehicle in the PEMS family at least one representative vehicle shall be tested.
- 4.2.6. At least one vehicle for each number of installed exhaust after-treatment components shall be selected for testing.
- 4.2.7. Notwithstanding the provisions in points 4.2.1 to 4.2.6, at least the following number of vehicle emission types of a given PEMS test family shall be selected for testing:

Number N of vehicle emission types in a PEMS test family	Minimum number NT of vehicle emission types selected for PEMS testing
1	1
from 2 to 4	2
from 5 to 7	3
from 8 to 10	4
from 11 to 49	$NT = 3 + 0.1 \times N (*)$
more than 49	NT = 0,15 x N (*)

(*) NT shall be rounded to the next higher integer number

5. REPORTING

- 5.1. The vehicle manufacturer provides a full description of the PEMS test family, which includes in particular the technical criteria described in point 3.2 and submits it to the responsible type approval authority.
- 5.2. The manufacturer attributes a unique identification number of the format *MS-OEM-X-Y* to the PEMS test family and communicates it to the type approval authority. Here *MS* is the distinguishing number of the Member State issuing the EC type-approval¹, OEM is the 3 character manufacturer, *X* is a sequential number identifying the original PEMS test family and *Y* is a counter for its extensions (starting with 0 for a PEMS test family not extended yet).
- 5.3. The type approval authority and the vehicle manufacturer shall maintain a list of vehicle emission types being part of a given PEMS test family on the basis of emission type approval numbers. For each emission type all corresponding combinations of vehicle type approval numbers, types, variants and versions as defined in sections 0.10 and 0.2 of the vehicle's EC certificate of conformity shall be provided as well.
- 5.4. The type approval authority and the vehicle manufacturer shall maintain a list of vehicle emission types selected for PEMS testing in order validate a PEMS test family in accordance with point 4, which also provides the necessary information on

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¹ for Germany; 2 for France; 3 for Italy; 4 for the Netherlands; 5 for Sweden; 6 for Belgium; 7 for Hungary; 8 for the Czech Republic; 9 for Spain; 11 for the United Kingdom; 12 for Austria; 13 for Luxembourg; 17 for Finland; 18 for Denmark; 19 for Romania; 20 for Poland; 21 for Portugal; 23 for Greece; 24 for Ireland. 25 for Croatia; 26 for Slovenia; 27 for Slovakia; 29 for Estonia; 32 for Latvia; 34 for Bulgaria; 36 for Lithuania; 49 for Cyprus; 50 for Malta

how the selection criteria of point 4.2 are covered. This list shall also indicate whether the provisions of point 4.1.3 were applied for a particular PEMS test.

Appendix 8

Data exchange and reporting requirements

1. Introduction

This Appendix describes the requirements for the data exchange between the measurement systems and the data evaluation software and for the reporting and exchange of intermediate and final results after the completion of the data evaluation.

The exchange and reporting of mandatory and optional parameters shall follow the requirements of point 3.2 of Appendix 1. The data specified in the exchange and reporting files of point 3 shall be reported to ensure a complete traceability of final results.

2. SYMBOLS, PARAMETERS AND UNITS

a_1	-	coefficient of the CO ₂ characteristic curve
b_1	-	coefficient of the CO ₂ characteristic curve
a_2	-	coefficient of the CO ₂ characteristic curve
b_2	-	coefficient of the CO ₂ characteristic curve
k_{11}	-	coefficient of the weighing function
k_{12}	-	coefficient of the weighing function
k_{21}	-	coefficient of the weighing function
k_{22}	-	coefficient of the weighing function
tol_1	-	primary tolerance
tol_2	-	secondary tolerance

3. DATA EXCHANGE AND REPORTING FORMAT

3.1. General

Emission values as well as any other relevant parameters shall be reported and exchanged as csv-formatted data file. Parameter values shall be separated by a comma, ASCII-Code #h2C. The decimal marker of numerical values shall be a point, ASCII-Code #h2E. Lines shall be terminated by carriage return, ASCII-Code #h0D. No thousands separators shall be used.

3.2. Data exchange

Data shall be exchanged between the measurement systems and the data evaluation software by means of a standardised reporting file that contains a minimum set of mandatory and optional parameters. The data exchange file shall be structured as follows: The first 195 lines shall be reserved for a header that provides specific information about, e.g., the test conditions, the identity and calibration of the PEMS equipment (Table 1). Lines 198-200 shall contain the labels and units of parameters. Lines 201 and all consecutive data lines shall comprise the body of the data exchange file and report parameter values (Table 2). The body of the data exchange file shall contain at least as many data lines as the test duration in seconds multiplied by the recording frequency in Hertz.

3.3. Intermediate and final results

Manufacturers shall record summary parameters of intermediate results as structured in Table 3. The information in Table 3 shall be obtained prior to the application of the data evaluation methods laid down in Appendices 5 and 6.

The vehicle manufacturer shall record the results of the two data evaluation methods in separate files. The results of the data evaluation with the method described in Appendix 5 shall be reported according to Tables 4, 5 and 6. The results of the data evaluation with the method described in Appendix 6 shall be reported according to Tables 7, 8 and 9. The header of the data reporting file shall be composed of three parts. The first 95 lines shall be reserved for specific information about the settings of the data evaluation method. Lines 101-195 shall report the results of the data evaluation method. Lines 201-490 shall be reserved for reporting the final emission results. Line 501 and all consecutive data lines comprise the body of the data reporting file and shall contain the detailed results of the data evaluation.

4. TECHNICAL REPORTING TABLES

4.1. Data exchange

 $\label{eq:Table 1} \emph{Header of the data exchange file}$

Line	Parameter	Description/unit
1	TEST ID	[code]
2	Test date	[day.month.year]
3	Organisation supervising the test	[name of the organization]
4	Test location	[city, country]
5	Person supervising the test	[name of the principal supervisor]
6	Vehicle driver	[name of the driver]
7	Vehicle type	[vehicle name]
8	Vehicle manufacturer	[name]
9	Vehicle model year	[year]
10	Vehicle ID	[VIN code]
11	Odometer value at test start	[km]
12	Odometer value at test end	[km]
13	Vehicle category	[category]
14	Type approval emissions limit	[Euro X]
15	Engine type	[e.g., spark ignition, compression ignition]
16	Engine rated power	[kW]
17	Peak torque	[Nm]
18	Engine displacement	[ccm]
19	Transmission	[e.g., manual, automatic]
20	Number of forward gears	[#]
21	Fuel	[e.g., gasoline, diesel]
22	Lubricant	[product label]
23	Tire size	[width/height/rim diameter]
24	Front and rear axle tire pressure	[bar; bar]
25	Road load parameters	$[F_0, F_1, F_2]$

26	T. 1 1	DIEDO MATO
26	Type-approval test cycle	[NEDC, WLTC]
27	Type-approval CO ₂ emissions	[g/km]
28	CO ₂ emissions in WLTC mode Low	[g/km]
29	CO ₂ emissions in WLTC mode Mid	[g/km]
30	CO ₂ emissions in WLTC mode High	[g/km]
31	CO ₂ emissions in WLTC mode Extra High	[g/km]
32	Vehicle test mass ⁽¹⁾	[kg;% ⁽²⁾]
33	PEMS manufacturer	[name]
34	PEMS type	[PEMS name]
35	PEMS serial number	[number]
36	PEMS power supply	[e.g., battery type]
37	Gas analyser manufacturer	[name]
38	Gas analyser type	[type]
39	Gas analyser serial number	[number]
40-50 ⁽³⁾		
51	EFM manufacturer ⁽⁴⁾	[name]
52	EFM sensor type ⁽⁴⁾	[functional principle]
53	EFM serial number ⁽⁴⁾	[number]
54	Source of exhaust mass flow rate	[EFM/ECU/sensor]
55	Air pressure sensor	[type, manufacturer]
56	Test date	[day.month.year]
57	Start time of pre-test procedure	[h:min]
58	Start time of trip	[h:min]
59	Start time of post-test procedure	[h:min]
60	End time of pre-test procedure	[h:min]
61	End time of trip	[h:min]
62	End time of post-test procedure	[h:min]
63-70 ⁽⁵⁾		

71	Time correction: Shift THC	[s]
72	Time correction: Shift CH ₄	[s]
73	Time correction: Shift NMHC	[s]
74	Time correction: Shift O ₂	[s]
75	Time correction: Shift PN	[s]
76	Time correction: Shift CO	[s]
77	Time correction: Shift CO ₂	[s]
78	Time correction: Shift NO	[s]
79	Time correction: Shift NO ₂	[s]
80	Time correction: Shift exhaust mass flow rate	[s]
81	Span reference value THC	[ppm]
82	Span reference value CH ₄	[ppm]
83	Span reference value NMHC	[ppm]
84	Span reference value O ₂	[%]
85	Span reference value PN	[#]
86	Span reference value CO	[ppm]
87	Span reference value CO ₂	[%]
88	Span reference value NO	[ppm]
89	Span Reference Value NO ₂	[ppm]
90-95 ⁽⁵⁾		
96	Pre-test zero response THC	[ppm]
97	Pre-test zero response CH ₄	[ppm]
98	Pre-test zero response NMHC	[ppm]
99	Pre-test zero response O ₂	[%]
100	Pre-test zero response PN	[#]
101	Pre-test zero response CO	[ppm]
102	Pre-test zero response CO ₂	[%]
103	Pre-test zero response NO	[ppm]

104	Pre-test zero response NO ₂	[ppm]
105	Pre-test span response THC	[ppm]
106	Pre-test span response CH ₄	[ppm]
107	Pre-test span response NMHC	[ppm]
108	Pre-test span response O ₂	[%]
109	Pre-test span response PN	[#]
110	Pre-test span response CO	[ppm]
111	Pre-test span response CO ₂	[%]
112	Pre-test span response NO	[ppm]
113	Pre-test span response NO ₂	[ppm]
114	Post-test zero response THC	[ppm]
115	Post-test zero response CH ₄	[ppm]
116	Post-test zero response NMHC	[ppm]
117	Post-test zero response O ₂	[%]
118	Post-test zero response PN	[#]
119	Post-test zero response CO	[ppm]
120	Post-test zero response CO ₂	[%]
121	Post-test zero response NO	[ppm]
122	Post-test zero response NO ₂	[ppm]
123	Post-test span response THC	[ppm]
124	Post-test span response CH ₄	[ppm]
125	Post-test span response NMHC	[ppm]
126	Post-test span response O ₂	[%]
127	Post-test span response PN	[#]
128	Post-test span response CO	[ppm]
129	Post-test span response CO ₂	[%]
130	Post-test span response NO	[ppm]
131	Post-test span response NO ₂	[ppm]

132	PEMS validation – results THC	[mg/km;%] ⁽⁶⁾
133	PEMS validation – results CH ₄	[mg/km;%] ⁽⁶⁾
134	PEMS validation – results NMHC	[mg/km;%] ⁽⁶⁾
135	PEMS validation – results PN	[#/km;%] ⁽⁶⁾
136	PEMS validation – results CO	[mg/km;%] ⁽⁶⁾
137	PEMS validation – results CO ₂	[g/km;%] ⁽⁶⁾
138	PEMS validation – results NO _X	[mg/km;%] ⁽⁶⁾
(7)	(7)	(7)

⁽¹⁾ Mass of the vehicle as tested on the road, including the mass of the driver and all PEMS components.

 $Table\ 2$ Body of the data exchange file; the rows and columns of this table shall be transposed in the body of the data exchange file

Line	198	199 ⁽¹⁾	200	201
	Time	trip	[s]	(2)
	Vehicle speed ⁽³⁾	Sensor	[km/h]	(2)
	Vehicle speed ⁽³⁾	GPS	[km/h]	(2)
	Vehicle speed ⁽³⁾	ECU	[km/h]	(2)
	Latitude	GPS	[deg:min:s]	(2)

⁽²⁾ Percentage shall indicate the deviation from the gross vehicle weight.

⁽³⁾ Placeholders for additional information about analyser manufacturer and serial number in case multiple analysers are used. Number of reserved rows is indicative only; no empty rows shall occur in the completed data reporting file.

⁽⁴⁾ Mandatory if the exhaust mass flow rate is determined by an EFM.

⁽⁵⁾ If required, additional information may be added here.

⁽⁶⁾ PEMS validation is optional; distance-specific emissions as measured with the PEMS; Percentage shall indicate the deviation from the laboratory reference

⁽⁷⁾ Additional parameters may be added until line 195 to characterise and label the test.

Longitude	GPS	[deg:min:s]	(2)
Altitude ⁽³⁾	GPS	[m]	(2)
Altitude ⁽³⁾	Sensor	[m]	(2)
Ambient pressure	Sensor	[kPa]	(2)
Ambient temperature	Sensor	[K]	(2)
Ambient humidity	Sensor	[g/kg; %]	(2)
THC concentration	Analyser	[ppm]	(2)
CH ₄ concentration	Analyser	[ppm]	(2)
NMHC concentration	Analyser	[ppm]	(2)
CO concentration	Analyser	[ppm]	(2)
CO ₂ concentration	Analyser	[ppm]	(2)
NO _X concentration	Analyser	[ppm]	(2)
NO concentration	Analyser	[ppm]	(2)
NO ₂ concentration	Analyser	[ppm]	(2)
O ₂ concentration	Analyser	[ppm]	(2)
PN concentration	Analyser	[#/m³]	(2)
Exhaust mass flow rate	EFM	[kg/s]	(2)
Exhaust temperature in the EFM	EFM	[K]	(2)
Exhaust mass flow rate	Sensor	[kg/s]	(2)
Exhaust mass flow rate	ECU	[kg/s]	(2)
THC mass	Analyser	[g/s]	(2)
CH ₄ mass	Analyser	[g/s]	(2)
NMHC mass	Analyser	[g/s]	(2)
CO mass	Analyser	[g/s]	(2)
CO ₂ mass	Analyser	[g/s]	(2)

NO _x mass	Analyser	[g/s]	(2)
			(2)
NO mass	Analyser	[g/s]	(2)
NO ₂ mass	Analyser	[g/s]	(2)
O ₂ mass	Analyser	[g/s]	(2)
PN	Analyser	[#/s]	(2)
Gas measurement active	PEMS	[active (1); inactive (0); error (>1)]	(2)
Engine speed	ECU	[rpm]	(2)
Engine torque	ECU	[Nm]	(2)
Torque at driven axle	Sensor	[Nm]	(2)
Wheel rotational speed	Sensor	[rad/s]	(2)
Fuel rate	ECU	[g/s]	(2)
Engine fuel flow	ECU	[g/s]	(2)
Engine intake air flow	ECU	[g/s]	(2)
Coolant temperature	ECU	[K]	(2)
Oil temperature	ECU	[K]	(2)
Regeneration status	ECU	-	(2)
Pedal position	ECU	[%]	(2)
Vehicle status	ECU	[error (1); normal (0)]	(2)
Per cent torque	ECU	[%]	(2)
Per cent friction torque	ECU	[%]	(2)
State of charge	ECU	[%]	(2)
(4)	(4)	(4)	(2,4)

⁽¹⁾ This column can be omitted if the parameter source is part of the label in column 198.

⁽²⁾ Actual values to be included from line 201 onward until the end of data

⁽³⁾ To be determined by at least one method

⁽⁴⁾ Additional parameters may be added to characterise vehicle and test conditions.

4.2. Intermediate and final results

4.2.1. Intermediate results

 $\label{eq:Table 3} \mbox{Reporting file $\#1$ - Summary parameters of intermediate results}$

Line	Parameter	Description/unit
1	Total trip distance	[km]
2	Total trip duration	[h:min:s]
3	Total stop time	[min:s]
4	Trip average speed	[km/h]
5	Trip maximum speed	[km/h]
6	Average THC concentration	[ppm]
7	Average CH ₄ concentration	[ppm]
8	Average NMHC concentration	[ppm]
9	Average CO concentration	[ppm]
10	Average CO ₂ concentration	[ppm]
11	Average NO _X concentration	[ppm]
12	Average PN concentration	[#/m ³]
13	Average exhaust mass flow rate	[kg/s]
14	Average exhaust temperature	[K]
15	Maximum exhaust temperature	[K]
16	Cumulated THC mass	[g]
17	Cumulated CH ₄ mass	[g]
18	Cumulated NMHC mass	[g]
19	Cumulated CO mass	[g]

20	Cumulated CO ₂ mass	[g]
21	Cumulated NO _X mass	[g]
22	Cumulated PN	[#]
23	Total trip THC emissions	[mg/km]
24	Total trip CH ₄ emissions	[mg/km]
25	Total trip NMHC emissions	[mg/km]
26	Total trip CO emissions	[mg/km]
27	Total trip CO ₂ emissions	[g/km]
28	Total trip NO _X emissions	[mg/km]
29	Total trip PN emissions	[#/km]
30	Distance urban part	[km]
31	Duration urban part	[h:min:s]
32	Stop time urban part	[min:s]
33	Average speed urban part	[km/h]
34	Maximum speed urban part	[km/h]
35	Average urban THC concentration	[ppm]
36	Average urban CH ₄ concentration	[ppm]
37	Average urban NMHC concentration	[ppm]
38	Average urban CO concentration	[ppm]
39	Average urban CO ₂ concentration	[ppm]
40	Average urban NO _X concentration	[ppm]
41	Average urban PN concentration	[#/m³]
42	Average urban exhaust mass flow rate	[kg/s]
43	Average urban exhaust temperature	[K]
44	Maximum urban exhaust temperature	[K]
45	Cumulated urban THC mass	[g]
46	Cumulated urban CH ₄ mass	[g]
47	Cumulated urban NMHC mass	[g]

48	Cumulated urban CO mass	[a]
		[g]
49	Cumulated urban CO ₂ mass	[g]
50	Cumulated urban NO _X mass	[g]
51	Cumulated urban PN	[#]
52	Urban THC emissions	[mg/km]
53	Urban CH ₄ emissions	[mg/km]
54	Urban NMHC emissions	[mg/km]
55	Urban CO emissions	[mg/km]
56	Urban CO ₂ emissions	[g/km]
57	Urban NO _X emissions	[mg/km]
58	Urban PN emissions	[#/km]
59	Distance rural part	[km]
60	Duration rural part	[h:min:s]
61	Stop time rural part	[min:s]
62	Average speed rural part	[km/h]
63	Maximum speed rural part	[km/h]
64	Average rural THC concentration	[ppm]
65	Average rural CH ₄ concentration	[ppm]
66	Average rural NMHC concentration	[ppm]
67	Average rural CO concentration	[ppm]
68	Average rural CO ₂ concentration	[ppm]
69	Average rural NO _X concentration	[ppm]
70	Average rural PN concentration	[#/m³]
71	Average rural exhaust mass flow rate	[kg/s]
72	Average rural exhaust temperature	[K]
73	Maximum rural exhaust temperature	[K]
74	Cumulated rural THC mass	[g]
75	Cumulated rural CH ₄ mass	[g]

76	Cumulated miral NIMIC mass	[6]
76	Cumulated rural NMHC mass	[g]
77	Cumulated rural CO mass	[g]
78	Cumulated rural CO ₂ mass	[g]
79	Cumulated rural NO _X mass	[g]
80	Cumulated rural PN	[#]
81	Rural THC emissions	[mg/km]
82	Rural CH ₄ emissions	[mg/km]
83	Rural NMHC emissions	[mg/km]
84	Rural CO emissions	[mg/km]
85	Rural CO ₂ emissions	[g/km]
86	Rural NO _x emissions	[mg/km]
87	Rural PN emissions	[#/km]
88	Distance motorway part	[km]
89	Duration motorway part	[h:min:s]
90	Stop time motorway part	[min:s]
91	Average speed motorway part	[km/h]
92	Maximum speed motorway part	[km/h]
93	Average motorway THC concentration	[ppm]
94	Average motorway CH ₄ concentration	[ppm]
95	Average motorway NMHC concentration	[ppm]
96	Average motorway CO concentration	[ppm]
97	Average motorway CO ₂ concentration	[ppm]
98	Average motorway NO _X concentration	[ppm]
99	Average motorway PN concentration	[#/m³]
100	Average motorway exhaust mass flow rate	[kg/s]
101	Average motorway exhaust temperature	[K]
102	Maximum motorway exhaust temperature	[K]
103	Cumulated motorway THC mass	[g]

104	Cumulated motorway CH ₄ mass	[g]
105	Cumulated motorway NMHC mass	[g]
106	Cumulated motorway CO mass	[g]
107	Cumulated motorway CO ₂ mass	[g]
108	Cumulated motorway NO _X mass	[g]
109	Cumulated motorway PN	[#]
110	Motorway THC emissions	[mg/km]
111	Motorway CH ₄ emissions	[mg/km]
112	Motorway NMHC emissions	[mg/km]
113	Motorway CO emissions	[mg/km]
114	Motorway CO ₂ emissions	[g/km]
115	Motorway NO _X emissions	[mg/km]
116	Motorway PN emissions	[#/km]
(1)	(1)	(1)

⁽¹⁾ Additional parameters may be added to characterize additional elements

4.2.2. Results of the data evaluation

Table 4

Header of reporting file #2 - Calculation settings of the data evaluation method according to Appendix 5

Line	Parameter	Unit
1	Reference CO ₂ mass	[g]
2	Coefficient a_1 of the CO_2 characteristic curve	
3	Coefficient b_1 of the CO_2 characteristic curve	
4	Coefficient a_2 of the CO_2 characteristic curve	
5	Coefficient b_2 of the CO_2 characteristic curve	

6	Coefficient k_{11} of the weighing function	
7	Coefficient k_{12} of the weighing function	
8	Coefficient $k_{22} = k_{21}$ of the weighing function	
9	Primary tolerance tol ₁	[%]
10	Secondary tolerance tol ₂	[%]
11	Calculation software and version	(e.g. EMROAD 5.8)
(1)	(1)	(1)

⁽¹⁾ Additional parameters may be added until line 95 to characterize calculation settings

 $Table\ 5a$ Header of reporting file #2 – Results of the data evaluation method according to Appendix 5

Line	Parameter	Unit
101	Number of windows	
102	Number of urban windows	
103	Number of rural windows	
104	Number of motorway windows	
105	Share of urban windows	[%]
106	Share of rural windows	[%]
107	Share of motorway windows	[%]
108	Share of urban windows greater than 15%	(1=Yes, 0=No)
109	Share of rural windows greater than 15%	(1=Yes, 0=No)
110	Share of motorway windows greater than 15%	(1=Yes, 0=No)

Number of windows within $\pm tol_1$	
Number of urban windows within $\pm tol_1$	
Number of rural windows within $\pm tol_1$	
Number of motorway windows within $\pm tol_1$	
Number of windows within $\pm tol_2$	
Number of urban windows within $\pm tol_2$	
Number of rural windows within $\pm tol_2$	
Number of motorway windows within $\pm tol_2$	
Share of urban windows within $\pm tol_1$	[%]
Share of rural windows within $\pm tol_1$	[%]
Share of motorway windows within $\pm tol_1$	[%]
Share of urban windows within \pm tol_1 greater than 50%	(1=Yes, 0=No)
Share of rural windows within \pm tol_1 greater than 50%	(1=Yes, 0=No)
Share of motorway windows within $\pm tol_1$ greater than 50%	(1=Yes, 0=No)
Average severity index of all windows	[%]
Average severity index of urban windows	[%]
Average severity index of rural windows	[%]
Average severity index of motorway windows	[%]
Weighted THC emissions of urban windows	[mg/km]
	Number of urban windows within $\pm tol_1$ Number of motorway windows within $\pm tol_1$ Number of windows within $\pm tol_2$ Number of urban windows within $\pm tol_2$ Number of rural windows within $\pm tol_2$ Number of motorway windows within $\pm tol_2$ Share of urban windows within $\pm tol_1$ Share of motorway windows within $\pm tol_1$ Share of motorway windows within $\pm tol_1$ Share of urban windows within $\pm tol_1$ Share of urban windows within $\pm tol_1$ greater than 50% Share of rural windows within $\pm tol_1$ greater than 50% Share of motorway windows within $\pm tol_1$ greater than 50% Average severity index of all windows Average severity index of urban windows Average severity index of rural windows Average severity index of rural windows Average severity index of rural windows Average severity index of motorway windows Average severity index of rural windows Average severity index of rural windows Average severity index of rural windows Average severity index of motorway windows

130	Weighted THC emissions of rural windows	[mg/km]
131	Weighted THC emissions of motorway windows	[mg/km]
132	Weighted CH ₄ emissions of urban windows	[mg/km]
133	Weighted CH ₄ emissions of rural windows	[mg/km]
134	Weighted CH ₄ emissions of motorway windows	[mg/km]
135	Weighted NMHC emissions of urban windows	[mg/km]
136	Weighted NMHC emissions of rural windows	[mg/km]
137	Weighted NMHC emissions of motorway windows	[mg/km]
138	Weighted CO emissions of urban windows	[mg/km]
139	Weighted CO emissions of rural windows	[mg/km]
140	Weighted CO emissions of motorway windows	[mg/km]
141	Weighted NO _x emissions of urban windows	[mg/km]
142	Weighted NO _x emissions of rural windows	[mg/km]
143	Weighted NO _x emissions of motorway windows	[mg/km]
144	Weighted NO emissions of urban windows	[mg/km]
145	Weighted NO emissions of rural windows	[mg/km]
146	Weighted NO emissions of motorway windows	[mg/km]
147	Weighted NO ₂ emissions of urban windows	[mg/km]
148	Weighted NO ₂ emissions of rural	[mg/km]

	windows		
149	Weighted NO ₂ emissions of motorway windows	[mg/km]	
150	Weighted PN emissions of urban windows	m [#/km]	
151	Weighted PN emissions of rural windows	[#/km]	
152	Weighted PN emissions of motorway windows	[#/km]	
(1)	(1)	(1)	

⁽¹⁾ Additional parameters may be added until line 195

 $Table\ 5b$ Header of reporting file #2 – Final emission results according to Appendix 5

Line	Parameter	Unit
201	Total trip - THC Emissions	[mg/km]
202	Total trip - CH ₄ Emissions	[mg/km]
203	Total trip - NMHC Emissions	[mg/km]
204	Total trip - CO Emissions	[mg/km]
205	Total trip - NO _x Emissions	[mg/km]
206	Total trip - PN Emissions	[#/km]
(1)	(1)	(1)

⁽¹⁾ Additional parameters may be added

Table 6

Body of reporting file #2 - Detailed results of the data evaluation method according to Appendix 5; the rows and columns of this table shall be transposed in the body of the

data reporting file

Line	498	499	500	501
	Window Start Time		[s]	(1)

Window End Time		[s]	(1)
Window Duration		[s]	(1)
Window Distance	Source (1=GPS, 2=ECU, 3=Sensor)	[km]	(1)
Window THC emissions		[g]	(1)
Window CH ₄ emissions		[g]	(1)
Window NMHC emissions		[g]	(1)
Window CO emissions		[g]	(1)
Window CO ₂ emissions		[g]	(1)
Window NO _X emissions		[g]	(1)
Window NO emissions		[g]	(1)
Window NO ₂ emissions		[g]	(1)
Window O ₂ emissions		[g]	(1)
Window PN emissions		[#]	(1)
Window THC emissions		[mg/km]	(1)
Window CH ₄ emissions		[mg/km]	(1)
Window NMHC emissions		[mg/km]	(1)
Window CO emissions		[mg/km]	(1)

Window CO ₂ emissions		[g/km]	(1)
Window NO _X emissions		[mg/km]	(1)
Window NO emissions		[mg/km]	(1)
Window NO ₂ emissions		[mg/km]	(1)
Window O ₂ emissions		[mg/km]	(1)
Window PN emissions		[#/km]	(1)
Window distance to CO2 characteristic curve h_j		[%]	(1)
Window weighing factor w_j		[-]	(1)
Window Average Vehicle Speed	Source (1=GPS, 2=ECU, 3=Sensor)	[km/h]	(1)
(2)	(2)	(2)	(1,2)

⁽¹⁾ Actual values to be included from line 501 to line onward until the end of data

Table 7

Header of reporting file #3 - Calculation settings of the data evaluation method according to Appendix 6

Line	Parameter	Unit
1	Torque source for the power at the wheels	Sensor/ECU/"Veline"
2	Slope of the Veline	[g/kWh]
3	Intercept of the Veline	[g/h]
4	Moving average duration	[s]

⁽²⁾ Additional parameters may be added to characterise window characteristics

5	Reference speed for de- normalisation of goal pattern	[km/h]
6	Reference acceleration	$[m/s^2]$
7	Power demand at the wheel hub for a vehicle at reference speed and acceleration	[kW]
8	Number of power classes including the 90% of P_{rated}	-
9	Goal pattern layout	(stretched/shrank)
10	Calculation software and version	(e.g. CLEAR 1.8)
(1)	(1)	(1)

⁽¹⁾ Additional parameters may be added until line 95 to characterize calculation settings

 $Table\ 8a$ Header of reporting file #3 – Results of data evaluation method according to Appendix 6

Line	Parameter	Unit
101	Power class coverage (counts >5)	(1=Yes, 0=No)
102	Power class normality	(1=Yes, 0=No)
103	Total trip - Weighted average THC emissions	[g/s]
104	Total trip - Weighted average CH ₄ emissions	[g/s]
105	Total trip - Weighted average NMHC emissions [g/s]	
106	Total trip - Weighted average CO emissions	[g/s]
107	Total trip - Weighted average CO ₂ emissions [g/s]	
108	Total trip - Weighted average NO_X emissions	[g/s]
109	Total trip - Weighted s average NO emissions [g/s]	

110	Total trip - Weighted average NO_2 emissions	[g/s]
111	Total trip - Weighted average O ₂ emissions	[g/s]
112	Total trip - Weighted average PN emissions	[#/s]
113	Total trip - Weighted average Vehicle Speed	[km/h]
114	Urban - Weighted average THC emissions	[g/s]
115	Urban - Weighted average CH ₄ emissions	[g/s]
116	Urban - Weighted average NMHC emissions [g/s]	
117	Urban - Weighted average CO emissions [g/s]	
118	Urban - Weighted average CO ₂ emissions	[g/s]
119	119 Urban - Weighted average NO _X emissions [g/s]	
120	Urban - Weighted s average NO emissions [g/s]	
121	Urban - Weighted average NO ₂ emissions	[g/s]
122	Urban - Weighted average O ₂ [g/s]	
123	Urban - Weighted average PN emissions	[#/s]
124	Urban - Weighted average Vehicle Speed [km/h]	
(1)	(1)	(1)

⁽¹⁾ Additional parameters may be added until line 195

 $\label{eq:table 8b} \textit{Header of reporting file $\#3$ – Final emissions results according to Appendix 6}$

Parameter	Unit
Total trip - THC Emissions	[mg/km]
Total trip - CH ₄ Emissions	[mg/km]
Total trip - NMHC Emissions	[mg/km]
Total trip - CO Emissions	[mg/km]
Total trip - NO _x Emissions	[mg/km]
Total trip - PN Emissions	[#/km]
(1)	(1)

⁽¹⁾ Additional parameters may be added

Table 9

Body of reporting file #3 - Detailed results of the data evaluation method according to Appendix 6; the rows and columns of this table shall be transposed in the body of the data reporting file

Line	498	499	500	501
	Total trip - Power class number (1)		-	
	Total trip - Lower power class limit ⁽¹⁾		[kW]	

Г			
T po	otal trip - Upper ower class limit ⁽¹⁾	[kW]	
pa	otal trip - Goal attern used distribution) (1)	[%]	(2)
To	otal trip - Power ass occurrence (1)	-	(2)
cl	otal trip - Power ass coverage >5 punts ⁽¹⁾	-	(1=Y es, 0=N o) (2)
To	otal trip - Power ass normality ⁽¹⁾	-	(1=Y es, 0=N o) (2)
cl	otal trip - Power ass average THC missions ⁽¹⁾	[g/s]	(2)
cl	otal trip - Power ass average CH ₄ missions ⁽¹⁾	[g/s]	(2)
To cl	otal trip - Power ass average MHC emissions ⁽¹⁾	[g/s]	(2)
cl	otal trip - Power ass average CO missions ⁽¹⁾	[g/s]	(2)
cl	otal trip - Power ass average CO ₂ missions ⁽¹⁾	[g/s]	(2)
cl	otal trip - Power ass average NO _X missions ⁽¹⁾	[g/s]	(2)
cl	otal trip - Power ass average NO missions ⁽¹⁾	[g/s]	(2)
cl	otal trip - Power ass average NO ₂ missions ⁽¹⁾	[g/s]	(2)
cl	otal trip - Power ass average O ₂ missions ⁽¹⁾	[g/s]	(2)

Total trip - Power class average PN emissions ⁽¹⁾		[#/s]	(2)
Total trip - Power class average Vehicle Speed ⁽¹⁾	Source (1=GPS, 2=ECU, 3=Sensor)	[km/ h]	(2)
Urban trip - Power class number (1)		-	
Urban trip - Lower power class limit ⁽¹⁾		[kW]	
Urban trip - Upper power class limit ⁽¹⁾		[kW]	
Urban trip - Goal pattern used (distribution) (1)		[%]	(2)
Urban trip - Power class occurrence ⁽¹⁾		-	(2)
Urban trip - Power class coverage >5 counts ⁽³⁾		-	(1=Yes, 0=No)
Urban trip - Power class normality ⁽¹⁾		-	(1=Y es, 0=N o) (2)
Urban trip - Power class average THC emissions ⁽¹⁾		[g/s]	(2)
Urban trip - Power class average CH ₄ emissions ⁽¹⁾		[g/s]	(2)
Urban trip - Power class average NMHC emissions ⁽¹⁾		[g/s]	(2)
Urban trip - Power class average CO emissions ⁽¹⁾		[g/s]	(2)
Urban trip - Power class average CO ₂ emissions ⁽¹⁾		[g/s]	(2)
Urban trip - Power class average NO _X		[g/s]	(2)

emissions ⁽¹⁾			
Urban trip - Power class average NO emissions ⁽¹⁾		[g/s]	(2)
Urban trip - Power class average NO ₂ emissions ⁽¹⁾		[g/s]	(2)
Urban trip - Power class average O_2 emissions ⁽¹⁾		[g/s]	(2)
Urban trip - Power class average PN emissions ⁽¹⁾		[#/s]	(2)
Urban trip - Power class average Vehicle Speed ⁽¹⁾	Sour ce (1=G PS, 2=E CU, 3=Se nsor)	[km/ h]	(2)
(4)	(4)	(4)	(2,4)

 $^{^{(1)}}$ Results reported for each power class starting from power class #1 up to power class which includes 90% of P_{rated}

4.3. Vehicle and engine description

The manufacturer shall provide the vehicle and engine description in accordance with Appendix 4 of Annex I.

⁽²⁾ Actual values to be included from line 501 to line onward until the end of data

 $^{^{(3)}}$ Results reported for each power class starting from power class #1 up to power class #5

⁽⁴⁾ Additional parameters may be added

Appendix 9

Manufacturer's certificate of compliance

Manufacturer's certificate of compliance with the Real Driving Emissions requirements
(Manufacturer):
(Address of the Manufacturer):
Certifies that
The vehicle types listed in the attachment to this Certificate comply with the requirements laid down in point 2.1 of Annex IIIA to Regulation (EC) No 692/2008 relating to real driving emissions for all possible RDE tests, which are in accordance to the requirements of this Annex.
Done at [(Place)]
On [(Date)]

(Stamp and signature of the manufacturer's representative)

Annex:

- List of vehicle types to which this certificate applies