Regulation (EU) 2019/1242 of the European Parliament and of the Council of 20 June 2019 setting CO2 emission performance standards for new heavy-duty vehicles and amending Regulations (EC) No 595/2009 and (EU) 2018/956 of the European Parliament and of the Council and Council Directive 96/53/EC (Text with EEA relevance)

ANNEX I

Average specific CO₂ emissions, specific CO₂ emissions targets and excess CO₂ emissions

1. VEHICLE SUB-GROUPS

Each new heavy-duty vehicle shall be attributed to one of the vehicle sub-groups defined in Table 1 in accordance with the conditions set out therein.

TABLE 1

Vehicle sub-groups (sg)

Heavy-duty vehicles	Cab type	Engine power	Vehicle sub-group (sg)
Rigid lorries with	All	< 170 kW	4-UD
axle configuration 4 × 2 and technically	Day cab	≥ 170 kW	4-RD
permissible maximum laden mass	Sleeper cab	≥ 170 kW and < 265 kW	
> 16 tonnes	Sleeper cab	≥ 265 kW	4-LH
Rigid lorries with axle configuration 6×2	Day cab	All	9-RD
	Sleeper cab		9-LH
Tractors with axle	Day cab	All	5-RD
configuration 4 × 2 and technically	Sleeper cab	< 265 kW	
permissible maximum laden mass > 16 tonnes	Sleeper cab	≥ 265 kW	5-LH
Tractors with axle	Day cab	All	10-RD
configuration 6 × 2	Sleeper cab		10-LH

^{&#}x27;Sleeper cab' means a type of cab that has a compartment behind the driver's seat intended to be used for sleeping as reported in accordance with Regulation (EU) 2018/956.

If a new heavy-duty vehicle cannot be attributed to a vehicle sub-group because information on the cab type or engine power is not available, it shall be attributed to the long-haul (LH) vehicle sub-group corresponding to its chassis type (rigid lorry or tractor) and axle configuration $(4 \times 2 \text{ or } 6 \times 2)$.

Where a new heavy-duty vehicle is attributed to vehicle sub-group 4-UD, but data on the CO₂ emissions in g/km are not available for the UDL or UDR mission profiles as defined in Table 2 of point 2.1, the new heavy-duty vehicle shall be attributed to vehicle sub-group 4-RD.

2. AVERAGE SPECIFIC CO₂ EMISSIONS OF A MANUFACTURER

2.1. Specific CO₂ emissions of a new heavy-duty vehicle

The specific CO_2 emissions in g/km of a new heavy-duty vehicle v ($CO2_v$), attributed to the vehicle sub-group sg shall be calculated as follows:

^{&#}x27;Day cab' means a type of cab that is not a sleeper cab.

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$$CO2_v = \sum_{mp} W_{sg,mp} \times CO2_{v,mp}$$

where:

 Σ is the sum over all mission profiles *mp* listed in Table 2;

mp

is the vehicle sub-group to which the new heavy-duty vehicle v has been

attributed according to point 1 of this Annex;

 $W_{\text{sg,mp}}$ is the mission profile weight specified in Table 2;

 $CO2_{v,mp}$ is the CO_2 emissions in g/km of a new heavy-duty vehicle v determined

for a mission profile mp and reported in accordance with Regulation

(EU) 2018/956.

The specific CO₂ emissions of a zero-emission heavy-duty vehicle shall be set to 0 g CO₂/km.

The specific CO_2 emissions of a vocational vehicle shall be the average of the CO_2 emissions in g/km reported in accordance with Regulation (EU) 2018/956.

TABLE 2

Mission profile weights (W_{sg,mp})

Vehicle	Mission	profile ^a (m	p)				
sub- group (sg)	RDL	RDR	LHL	LHR	UDL	UDR	REL, RER, LEL, LER
4-UD	0	0	0	0	0,5	0,5	0
4-RD	0,45	0,45	0,05	0,05	0	0	0
4-LH	0,05	0,05	0,45	0,45	0	0	0
9-RD	0,27	0,63	0,03	0,07	0	0	0
9-LH	0,03	0,07	0,27	0,63	0	0	0
5-RD	0,27	0,63	0,03	0,07	0	0	0
5-LH	0,03	0,07	0,27	0,63	0	0	0
10-RD	0,27	0,63	0,03	0,07	0	0	0
10-LH	0,03	0,07	0,27	0,63	0	0	0

a See mission profile definitions under this Table.

MISSION PROFILE DEFINITIONS

RDL	Regional delivery payload low
RDR	Regional delivery payload representative
LHL	Long haul payload low
LHR	Long haul payload representative
UDL	Urban delivery payload low
UDR	Urban delivery payload representative

REL	Regional delivery (EMS) payload low
RER	Regional delivery (EMS) payload representative
LEL	Long haul (EMS) payload low
LER	Long haul (EMS) payload representative

2.2. Average specific CO₂ emissions of all new heavy-duty vehicles in a vehicle sub-group for a manufacturer

For each manufacturer and each reporting period, the average specific CO_2 emissions in g/tkm of all new heavy-duty vehicles in the vehicle sub-group sg ($avgCO2_{sg}$) shall be calculated as follows:

$$avgCO2_{sg} = \frac{\sum_{v}CO2_{v}}{V_{so} \times PL_{so}}$$

where:

 Σ is the sum over all new heavy-duty vehicles of the manufacturer in the vehicle sub-group sg, excluding vocational vehicles, in accordance with

point (a) of the first paragraph of Article 4;

 $CO2_{v}$ is the specific CO_2 emissions of a new heavy-duty vehicle v determined

in accordance with point 2.1;

V_{sg} is the number of new heavy-duty vehicles of the manufacturer in the

vehicle sub-group sg, excluding vocational vehicles, in accordance with

point (a) of the first paragraph of Article 4;

 PL_{sg} is the average payload of vehicles in the vehicle sub-group sg as

determined in point 2.5.

2.3. The zero- and low-emission factor referred to in Article 5

2.3.1. Reporting periods 2019 to 2024

For each manufacturer and reporting period from 2019 to 2024, the zero- and low-emission factor (ZLEV) referred to in Article 5 shall be calculated as follows:

ZLEV = V / (Vconv + Vzlev) with a minimum of 0,97

where:

V is the number of new heavy-duty vehicles of the manufacturer that

meet the characteristics set out in the first subparagraph of Article 2(1), excluding vocational vehicles, in accordance with point (a) of the first

paragraph of Article 4;

Vconv is the number of new heavy-duty vehicles of the manufacturer that

meet the characteristics set out in the first subparagraph of Article 2(1), excluding vocational vehicles, in accordance with point (a) of the first paragraph of Article 4 and excluding zero- and low-emission heavy-

duty vehicles;

Vzlev is the sum of Vin and Vout,

where:

Vin is

 $\sum_v \left(1 + \left(1 - \text{CO2}_v \, / \, \text{LET}_{sg}\right)\right)$

with Σ_v

being the sum over all new zero- and low-emission heavy-duty vehicles that meet the characteristics set out in the first subparagraph of Article

2(1);

CO2_v is the specific CO₂ emissions in g/km of a zero- or low-emission heavy-

duty vehicle v determined in accordance with point 2.1;

LET $_{sg}$ is the low-emission threshold of the vehicle sub-group sg to which the

vehicle v belongs as defined in point 2.3.3;

Vout is the total number of newly registered zero-emission heavy-duty

vehicles referred to in the second subparagraph of Article 2(1),

multiplied by 2, and with a maximum of 1,5 % of Vconv.

2.3.2. Reporting periods from 2025 onwards

For each manufacturer and reporting period, the zero- and low-emission factor (ZLEV) referred to in Article 5 shall be calculated as follows:

ZLEV = 1 - (y - x)

unless this sum is larger than 1 or lower than 0,97 in which case the ZLEV factor shall be set to 1 or 0,97, as the case may be

where:

x is 0,02

y is the sum of Vin and Vout, divided by Vtotal, where:

Vin

is the total number of newly registered low- and zero-emission heavy-duty vehicles that meet the characteristics set out in the first subparagraph of Article 2(1), where each of them is counted as ZLEVspecific in accordance with the formula below:

 $ZLEVspecific = 1 - (CO2v / LET_{sg})$

where:

CO2_v is the specific CO₂ emissions in g/km

of a zero- or low-emission heavy-duty vehicle *v* determined in accordance with

point 2.1;

 LET_{sg} is the low-emission threshold of the

vehicle sub-group sg to which the vehicle v belongs as defined in point

2.3.3;

Vout is the total number of newly

registered zero-emission heavy-duty vehicles referred to in the second subparagraph of Article 2(1), and with a

maximum of 0,035 of Vtotal;

Vtotal is the total number of newly registered

heavy-duty vehicles of the manufacturer

in that reporting period.

Where Vin/Vtotal is lower than 0,0075, the ZLEV factor shall be set to 1.

2.3.3. Low-emission threshold

The low-emission threshold LET_{sg} of the vehicle sub-group sg is defined as follows: LET_{sg} = $(rCO2_{sg} \times PL_{sg})/2$

where:

 $rCO2_{sg}$ is the reference CO_2 emissions of the vehicle sub-group sg, as

determined in point 3;

 PL_{sg} is the average payload of vehicles in the vehicle sub-group sg, as

determined in point 2.5.

2.4. The manufacturer's share of new heavy-duty vehicles in a vehicle sub-group

For each manufacturer and each reporting period, the share of new heavy-duty vehicles in the vehicle sub-group sg ($share_{sg}$) shall be calculated as follows:

$$share_{sg} = \frac{V_{sg}}{V}$$

where:

V_{sg} is the number of new heavy-duty vehicles of the manufacturer in the

vehicle sub-group sg, excluding vocational vehicles, in accordance with

point (a) of the first paragraph of Article 4;

V is the number of new heavy-duty vehicles of the manufacturer,

excluding vocational vehicles, in accordance with point (a) of the first

paragraph of Article 4.

2.5. Average payload values of all vehicles in a vehicle sub-group

The average payload value of a vehicle in the vehicle sub-group sg (PL_{sg}) shall be calculated as follows:

$$PL_{sg} = \sum_{mp} W_{sg,mp} \times PL_{sg,mp}$$

where:

 Σ is the sum over all mission profiles mp;

mp

 $\hat{W}_{sg,mp}$ is the mission profile weight specified in Table 2 under point 2.1; $PL_{sg,mp}$ is the payload value attributed to the vehicles in the vehicle sub-group

sg for the mission profile mp, as specified in Table 3.

TABLE 3

Payload values PL_{sg,mp} (in tonnes)

Vehicle	cle Mission profile mp									
sub- group	RDL	RDR	LHL	LHR	UDL	UDR	REL	RER	LEL	LER
sg										
4-UD	0,9	4,4	1,9	14	0,9	4,4	3,5	17,5	3,5	26,5
4-RD										
4-LH										

a See mission profile definitions under Table 2 of point 2.1

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5-RD	2,6	12,9	2,6	19,3	2,6	12,9	3,5	17,5	3,5	26,5
5-LH										
9-RD	1,4	7,1	2,6	19,3	1,4	7,1	3,5	17,5	3,5	26,5
9-LH										
10-RD	2,6	12,9	2,6	19,3	2,6	12,9	3,5	17,5	3,5	26,5
10-LH										

See mission profile definitions under Table 2 of point 2.1

2.6. Mileage and payload weighting factor

The mileage and payload weighting factor (MPW_{sg}) of the vehicle sub-group sg is defined as the product of the annual mileage specified in Table 4 and the payload value per vehicle subgroup specified in Table 3 of point 2.5, normalised to the respective value for vehicle sub-group 5-LH, and shall be calculated as follows:

$$MPW_{sg} = \frac{(AM_{sg} \times PL_{sg})}{(AM_{5-LH} \times PL_{5-LH})}$$

where:

is the annual mileage specified in Table 4 for the vehicles in the AM_{sg}

respective vehicle sub-group;

AM_{5-LH} is the annual mileage specified for the vehicle sub-group 5-LH in Table

 PL_{sg} is the average payload value as determined in point 2.5;

is the average payload value for the vehicle sub-group 5-LH as PL_{5-LH}

determined in point 2.5.

TABLE 4

Annual mileages

Vehicle sub-group sg	Annual mileage AM _{sg} (in km)
4-UD	60 000
4-RD	78 000
4-LH	98 000
5-RD	78 000
5-LH	116 000
9-RD	73 000
9-LH	108 000
10-RD	68 000
10-LH	107 000

2.7. Average specific CO₂ emissions in g/tkm of a manufacturer referred to in Article 4

For each manufacturer and each *reporting period*, the average specific CO_2 emissions in g/tkm (CO_2) shall be calculated as follows:

$$CO\,2 = ZLEV \times \sum_{sg} share$$
, $_{sg} \times MPW_{sg} \times avgCO\,2_{sg}$

where:

 Σ_{∞} is the sum over all vehicle sub-groups;

ZLEV is the zero- and low-emission factor as determined in point 2.3;

share, s_{sg} is the share of new heavy-duty vehicles in the vehicle sub-group sg as

determined in point 2.4;

MPW_{sg} is the mileage and payload weighting factor as determined in point 2.6; avg $CO2_{sg}$ is the average specific CO_2 emissions in g/tkm as determined in point

2.2.

3. THE REFERENCE CO₂ EMISSIONS REFERRED TO IN THE SECOND PARAGRAPH OF ARTICLE 1

The reference CO_2 emissions (rCO_{sg}) shall be calculated for each vehicle sub-group sg on the basis of all new heavy-duty vehicles of all manufacturers of the reference period as follows:

$$rCO2_{\mathrm{sg}} = \frac{\sum_{v} \left(CO2_{v}/PL\right)_{\mathrm{sg}}}{vV_{\mathrm{sg}}}$$

where:

 Σ_{\bullet} is the sum over all new heavy-duty vehicles registered in the reference

period in the vehicle sub-group sg, excluding vocational vehicles, in

accordance with the second paragraph of Article 1;

 $CO2_v$ are the specific CO_2 emissions of the new heavy-duty vehicle v as

determined in accordance with point 2.1, if applicable adjusted pursuant

to Annex II;

 rV_{sg} is the number of all new heavy-duty vehicles registered in the reference

period in the vehicle sub-group sg, excluding vocational vehicles, in

accordance with the second paragraph of Article 1;

 PL_{sg} is the average payload of vehicles in the vehicle sub-group sg as

determined in point 2.5.

4. THE SPECIFIC CO_2 EMISSIONS TARGET OF A MANUFACTURER REFERRED TO IN ARTICLE 6

For each manufacturer and each reporting period, from 1 July 2025 onwards, the specific CO_2 emissions target T shall be calculated as follows:

$$T = \sum_{sg} share_{sg} \times MPW_{sg} \times (l - rf) \times rCO2_{sg}$$

where:

 $\Sigma_{\mathbf{w}}$ is the sum over all vehicle sub-groups;

share $_{sg}$ is the share of new heavy-duty vehicles in the vehicle sub-group sg as

determined in point 2.4;

MPW_{sg} is the mileage and payload weighting factor as determined in point 2.6; rf is the CO₂ emissions reduction target (in %) applicable in that specific

reporting period;

rCO2_{sg} is the reference CO₂ emissions as determined in point 3.

5. EMISSION CREDITS AND EMISSION DEBTS REFERRED TO IN ARTICLE 7

5.1. CO₂ emissions reduction trajectory for emission credits

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For each manufacturer and each reporting period of the years Y from 2019 to 2030, a CO_2 emissions reduction trajectory (ET_Y) is defined as follows:

$$ET_Y = \sum_{sg} share_{sg} \times MPW_{sg} \times R - ET_Y \times rCO2_{sg}$$

where:

 Σ_{∞} is the sum over all vehicle sub-groups;

share_{sg} is the share of new heavy-duty vehicles in the vehicle sub-group sg as

determined in point 2.4;

MPW_{sg} is the mileage and payload weighting factor as determined in point 2.6;

rCO2 $_{sg}$ is the reference CO₂ emissions as determined in point 3;

R-ET_v is defined as follows:

for the reporting periods of the years Y from 2019 to 2025:

 $R - \mathrm{ET}_Y = (1 - r f_{2025}) + r f_{2025} \times (2025 - Y) / 6$

and, for the reporting periods of the years Y from 2026 to 2030:

 $R-\mathrm{ET}_{Y} = (1-rf_{2030}) + (rf_{2030}-rf_{2025}) \times (2030-Y) \ / \ 5$

rf₂₀₂₅and rf₂₀₃₀ are the CO₂ emissions reduction targets (in %) applicable for the

reporting periods of the years 2025 and 2030, respectively.

5.2. Emission credits and emission debts in each reporting period

For each manufacturer and each reporting period of the years Y from 2019 to 2029, the emission credits $(cCO2_Y)$ and emission debts $(dCO2_Y)$ (shall be calculated as follows:

If
$$CO2_Y \le ET_Y$$
:
 $cCO2_Y = (ET_Y - CO_{2Y}) \times V_y$ and

$$dCO2_Y = 0$$

If $CO2_Y > T_Y$ for the years 2025 to 2029:

 $dCO2_Y = (CO2_Y - T_Y) \times V_Y$ and

 $dCO2_Y = 0$

In all other cases $dCO2_Y$ and $cCO2_Y$ are set to 0.

where:

 $T_{\mathbf{Y}}$

ET_Y is the manufacturer's CO₂ emissions reduction trajectory in the reporting period of the year Y determined in accordance with point 5.1;

 $CO2_{Y}$ is the average specific CO_2 emissions of the manufacturer in the

reporting period of the year Y determined in accordance with point 2.7; is the manufacturer specific CO₂ emissions target in the reporting period

of the year Y determined in accordance with point 4:

V_Y is the number of new heavy-duty vehicles of the manufacturer in

the reporting period of the year Y, excluding vocational vehicles, in

accordance with point (a) of the first paragraph of Article 4.

5.3. Emission debt limit

For each manufacturer the emission debt limit (limCO₂) is defined as follows:

 $limCO2 = T_{2025} \times 0.05 \times V_{2025}$

where:

T₂₀₂₅ is the manufacturer specific CO₂ emissions target in the reporting period of the year 2025 determined in accordance with point 4; V₂₀₂₅ is the number of new heavy-duty vehicles of the manufacturer in the reporting period of the year 2025, excluding vocational vehicles, in accordance with point (a) of the first paragraph of Article 4.

5.4. Emission credits acquired before the year 2025

Emission debts acquired for the reporting period of the year 2025 shall be reduced by an amount (redCO2) corresponding to the emission credits acquired prior to that reporting period, which is determined for each manufacturer as follows:

$$redCO2 = min \left(dCO2_{2025}; \sum_{Y=2019}^{2024} cCO_{2Y} \right)$$

 $exeCO2_y = (CO2_Y - T_Y) \times V_Y$

where:

min is the minimum of the two values mentioned between the brackets; is the sum over the reporting periods of the years Y from 2019 to 2024; dCO2 $_{2025}$ is the emission debts for reporting period of the year 2025 as determined in accordance with point 5.2; cCO2 $_{\rm Y}$ is the emission credits for the reporting period of the year Y as

determined in accordance with point 5.2.

6. A MANUFACTURER'S EXCESS CO₂ EMISSIONS REFERRED TO IN ARTICLE

6. A MANUFACTURER'S EXCESS CO₂ EMISSIONS REFERRED TO IN ARTICLE 8(2)

For each manufacturer and each reporting period from the year 2025 onwards, the value of the excess CO_2 emissions ($exeCO_2$) shall be calculated as follows, if the value is positive:

```
For the reporting period of the year 2025 exeCO2_{2025} = dCO2_{2025} - \sum_{Y=2019}^{2025} eCO2_Y - limCO2
For the reporting periods of the years Y from 2026 to 2028 exeCO2_Y = \sum_{I=2025}^{Y} (dCO2_I - eCO2_I) - \sum_{J=2025}^{Y-1} exeCO2_J - redCO2 - limCO2
For the reporting period of the year 2029 exeCO2_Y = \sum_{I=2025}^{2029} (dCO2_I - eCO2_I) - \sum_{J=2025}^{2028} exeCO2_J - redCO2
For the reporting periods of the years Y from 2030 onwards
```

where:

$\sum_{Y=2019}^{2025}$	is the sum over the reporting periods of the years Y from 2019 to 2025;
$\sum_{I=2025}^{Y}$	is the sum over the reporting periods of the years I from 2025 to the year Y;
$\sum_{J=2025}^{Y-1}$	is the sum over the reporting periods of the years J from 2025 to the year (Y-1);
$\sum_{J=2025}^{2028}$	is the sum over the reporting periods of the years J from 2025 to 2028;
$\sum_{I=2025}^{2029}$	is the sum over the reporting periods of the years I from 2025 to 2029;
dCO2 _Y	is the emission debts for the reporting period of the year Y as determined in accordance with point 5.2;
cCO2 _Y	is the emission credits for the reporting period of the year Y as determined in accordance with point 5.2;
limCO2	is the emission debt limit as determined in accordance with point 5.3;
redCO2	is the reduction of emission debts of the reporting period of the year 2025 as determined in accordance with 5.4

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In all other cases the value of the excess CO_2 emissions $exeCO_{2y}$ shall be set to 0.

ANNEX II

Adjustment procedures

1. PAYLOAD ADJUSTMENT FACTORS REFERRED TO IN POINT (C) OF ARTICLE 14(1)

Subject to point (a) of Article 11(2), for the purposes of calculating the reference CO_2 emissions referred to in the second paragraph of Article 1, the mission profile weights and payload values applicable in the reporting period when the changes referred to in point (c) of Article 14(1) take effect for all new heavy-duty vehicles shall be used and the CO_2 emissions in g/km of a heavy-duty vehicle ν determined for a mission profile mp referred to in Table 2 in point 2.1 of Annex I shall be adjusted as follows:

$$CO_{2v,mp} = CO_{\hat{x}}(RP)_{v,mp} \times \left(1 + PLa_{sg,mp} \times \left(PL_{sg,mp} - PL\left(RP\right)_{sg,mp}\right)\right)$$

where:

sg CO ₂ (RP) _{v,mp}	is the vehicle sub-group to which the vehicle v belongs; is the specific CO_2 emissions of vehicle v in g/km, as determined on
PL(RP) _{sg, mp}	mission profile <i>mp</i> and based on the monitoring data for the reference period as reported in accordance with Regulation (EU) 2018/956; is the payload value, which was attributed to vehicle <i>v</i> in the vehicle sub-
T L(TC)sg, mp	group sg on the mission profile mp in the reference period, in accordance with Table 3 of point 2.5 of Annex I, for the purposes of establishing
	the monitoring data for the reference period as reported in accordance with Regulation (EU) 2018/956;
$PL_{sg, mp}$	is the payload value attributed to vehicles in the vehicle sub-group <i>sg</i> on the mission profile <i>mp</i> in the reporting period when the changes referred to in point (c) of Article 14(1) take effect for all new heavy-duty vehicles, in accordance with Table 3 of point 2.5 of Annex I;
PLa _{sg, mp}	is the payload adjustment factor defined in Table 5.

TABLE 5

Payload adjustment factors PLa sg, mp

PLa _{sg,mp} (in 1/tonnes)		Mission profiles mp ^a							
		RDL, RDR	REL, RER	LHL, LHR	LEL, LER	UDL, UDR			
Vehicle sub-groups (sg)	4-UD	0,026	N.A.	0,015	N.A.	0,026			
	4-RD								
	4-LH								
	5-RD	0,022	0,022	0,017	0,017	0,022			
	5-LH								
	9-RD	0,026	0,025	0,015	0,015	0,026			

a See mission profile definitions in point 2.1 of Annex I.

9-LH					
10-RD	0,022	0,021	0,016	0,016	0,022
10-LH					

a See mission profile definitions in point 2.1 of Annex I.

2. ADJUSTMENT FACTORS REFERRED TO IN POINT (B) OF ARTICLE 11(2)

Subject to point (b) of Article 11(2), for the purposes of calculating the reference CO_2 emissions referred to in the second paragraph of Article 1, the mission profile weights and payload values applicable in the reporting period when the changes referred to in point (c) of Article 14(1) take effect for all new heavy-duty vehicles shall be used and the CO_2 emissions in g/km of a heavy-duty vehicle ν determined for a mission profile mp referred to in point 2.1 of Annex I shall be adjusted as follows:

$$CO_{2v,mp} = CO_{2}(RP)_{v,mp} \times \left(\sum_{r} S_{r,sg} \times CO_{2r,mp}\right) / \left(\sum_{r} S_{r,sg} \times CO_{2}(RP)_{r,mp}\right)$$

where:

 Σ_r is the sum over all representative vehicles r for the vehicle sub-group sg;

sg is the vehicle sub-group to which the vehicle *v* belongs;

 $s_{r,sg}$ is the statistical weight of the representative vehicle r in the vehicle sub-

group sg;

 $CO_2(RP)_{v,mp}$ is the specific CO_2 emissions of vehicle v in g/km, as determined on

mission profile mp and based on the monitoring data of the reference

period as reported in accordance with Regulation (EU) 2018/956; $CO_2(RP)_{rmp}$ is the specific CO_2 emissions of the representative vehicle r in g/km,

is the specific CO_2 emissions of the representative vehicle r in g/km, as determined on mission profile mp in accordance with Regulation (EC)

No 595/2009 and its implementing measures in the reference period

when $CO_2(RP)_{v,mp}$ was determined;

 $CO2_{r,mp}$ is the specific CO_2 emissions of the representative vehicle r, as

determined on mission profile *mp* in accordance with Regulation (EC) No 595/2009 and its implementing measures in the reporting period when the changes referred to in Article 14(2) of this Regulation take

effect for all new heavy-duty vehicles.

The representative vehicle r shall be defined in accordance with the methodology referred to in Article 14(3) of this Regulation.

Changes to legislation:

There are outstanding changes not yet made to Regulation (EU) 2019/1242 of the European Parliament and of the Council. Any changes that have already been made to the legislation appear in the content and are referenced with annotations.

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Changes and effects yet to be applied to:
      Art. 1 words omitted by S.I. 2020/1402 reg. 3(3)
      Art. 1 words substituted by S.I. 2020/1402 reg. 3(2)
      Art. 1 words substituted by S.I. 2020/1402 reg. 3(4)
      Art. 2(1) words substituted by S.I. 2022/1361 reg. 16(2)(a)
      Art. 2(2) words substituted by S.I. 2020/1402 reg. 4(2)
      Art. 2(3) words inserted by S.I. 2022/1361 reg. 16(2)(b)
      Art. 2(3) words omitted by S.I. 2020/1402 reg. 4(3)(b)
      Art. 2(3) words substituted by S.I. 2020/1402 reg. 4(3)(a)
      Art. 4 words substituted by S.I. 2020/1402 reg. 5(2)
      Art. 5(1) words substituted by S.I. 2020/1402 reg. 6(2)
      Art. 6 words substituted by S.I. 2020/1402 reg. 7(2)
      Art. 8(1) words substituted by S.I. 2020/1402 reg. 8(2)(a)
      Art. 8(3) words omitted by S.I. 2020/1402 reg. 8(3)(b)
      Art. 8(3) words substituted by S.I. 2020/1402 reg. 8(3)(a)
      Art. 8(4) words substituted by S.I. 2020/1402 reg. 8(4)
      Art. 9(1) words inserted by S.I. 2022/1361 reg. 16(4)
      Art. 9(1) words substituted by S.I. 2020/1402 reg. 9(2)
      Art. 9(2) words substituted by S.I. 2020/1402 reg. 9(3)
      Art. 9(3) words omitted by S.I. 2020/1402 reg. 9(4)(b)
      Art. 9(3) words substituted by S.I. 2020/1402 reg. 9(4)(a)
      Art. 10 words omitted by S.I. 2020/1402 reg. 10(3)
      Art. 10 words substituted by S.I. 2020/1402 reg. 10(2)(a)
      Art. 10 words substituted by S.I. 2020/1402 reg. 10(2)(b)
      Art. 11(1) words substituted by S.I. 2020/1402 reg. 11(2)(a)
      Art. 11(2) word substituted by S.I. 2020/1402 reg. 11(3)(b)(iii)
      Art. 11(2) words substituted by S.I. 2020/1402 reg. 11(3)(a)
      Art. 11(2) words substituted by S.I. 2020/1402 reg. 11(3)(b)(i)
      Art. 11(2) words substituted by S.I. 2020/1402 reg. 11(3)(b)(ii)
      Art. 12(1) words inserted by S.I. 2022/1361 reg. 16(5)(a)(i)
      Art. 12(1) words inserted by S.I. 2022/1361 reg. 16(5)(a)(ii)
      Art. 12(1) words substituted by S.I. 2020/1402 reg. 12(2)
      Art. 12(2) words inserted by S.I. 2022/1361 reg. 16(5)(b)
      Art. 12(2) words substituted by S.I. 2020/1402 reg. 12(2)
      Art. 12(2) words substituted by S.I. 2020/1402 reg. 12(3)
      Art. 12(3) words substituted by S.I. 2020/1402 reg. 12(2)
      Art. 12(3) words substituted by S.I. 2020/1402 reg. 12(4)(a)
      Art. 12(3) words substituted by S.I. 2020/1402 reg. 12(4)(b)
      Art. 12(4) words omitted by S.I. 2020/1402 reg. 12(5)(b)
      Art. 12(4) words substituted by S.I. 2020/1402 reg. 12(5)(a)
      Art. 13(1) words inserted by S.I. 2022/1361 reg. 16(6)(a)(i)
      Art. 13(1) words inserted by S.I. 2022/1361 reg. 16(6)(a)(ii)
      Art. 13(2) words inserted by S.I. 2022/1361 reg. 16(6)(b)(i)
      Art. 13(2) words inserted by S.I. 2022/1361 reg. 16(6)(b)(ii)
      Art. 13(3) words inserted by S.I. 2022/1361 reg. 16(6)(c)
      Art. 13(4) words omitted by S.I. 2020/1402 reg. 13(2)(a)(ii)
      Art. 13(4) words omitted by S.I. 2020/1402 reg. 13(2)(b)
      Art. 13(4) words substituted by S.I. 2020/1402 reg. 13(2)(a)(i)
      Art. 14(1) words substituted by S.I. 2020/1402 reg. 14(2)
      Art. 14(2) words inserted by S.I. 2022/1361 reg. 16(7)(a)
      Art. 14(2) words substituted by S.I. 2020/1402 reg. 14(3)
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Art. 14(3) words inserted by S.I. 2022/1361 reg. 16(7)(b)
Art. 14(3) words omitted by S.I. 2020/1402 reg. 14(4)(b)
Art. 14(3) words substituted by S.I. 2020/1402 reg. 14(4)(a)
Art. 15(1) words substituted by S.I. 2020/1402 reg. 15(2)(a)
Art. 15(1) words substituted by S.I. 2020/1402 reg. 15(2)(b)
Art. 15(4) words substituted by S.I. 2020/1402 reg. 15(4)(a)(i)
Art. 15(4) words substituted by S.I. 2020/1402 reg. 15(4)(a)(ii)
Art. 15(4) words substituted by S.I. 2020/1402 reg. 15(4)(b)
Art. 15(5) words substituted by S.I. 2020/1402 reg. 15(5)(a)(i)
Art. 15(5) words substituted by S.I. 2020/1402 reg. 15(5)(a)(ii)
Art. 15(5) words substituted by S.I. 2020/1402 reg. 15(5)(b)
Art. 16 substituted by S.I. 2020/1402 reg. 16
Art. 17 omitted by S.I. 2020/1402 reg. 17
Art. 21 omitted by S.I. 2020/1402 reg. 18
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Changes and effects yet to be applied to the whole legislation item and associated provisions

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    Annex 2 Pt. 2 words inserted by S.I. 2022/1361 reg. 16(9)
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- Art. 3(9) words inserted by S.I. 2022/1361 reg. 16(3)(a)
- Art. 3(10) substituted by S.I. 2022/1361 reg. 16(3)(b)
- Art. 3(11) words inserted by S.I. 2022/1361 reg. 16(3)(c)(i)
- Art. 3(11) words inserted by S.I. 2022/1361 reg. 16(3)(c)(ii)
- Art. 3(16)-(21) inserted by S.I. 2022/1361 reg. 16(3)(d)
- Art. 8(1)(a) sum substituted by S.I. 2020/1402 reg. 8(2)(b)
- Art. 8(1)(b) sum substituted by S.I. 2020/1402 reg. 8(2)(c)
- Art. 11(1)(a) word substituted by S.I. 2020/1402 reg. 11(2)(b)
- Art. 11(1)(b) word substituted by S.I. 2020/1402 reg. 11(2)(c)
- Art. 11(1)(d) word substituted by S.I. 2020/1402 reg. 11(2)(d
- Art. 11(1)(d) word substituted by S.I. 2020/1402 reg. 11(2)(d)
- Art. 11(1)(f) word substituted by S.I. 2020/1402 reg. 11(2)(e)(i)
- Art. 11(1)(f) words substituted by S.I. 2020/1402 reg. 11(2)(e)(ii)
- Art. 15(2)(b) words substituted by S.I. 2022/1361 reg. 16(8)(a)
- Art. 15(2)(d) words inserted by S.I. 2022/1361 reg. 16(8)(b)
- Art. 15(2)(e) words omitted by S.I. 2020/1402 reg. 15(3)
- Art. 15(2)(g) words substituted by S.I. 2022/1361 reg. 16(8)(c)