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To:	Mr Jeppe TRANHOLM-MIKKELSEN, Secretary-General of the Council of the European Union
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Subject:	ANNEXES to the Proposal for a regulation of the European Parliament and of the Council setting CO ₂ emission performance standards for new heavyduty vehicles

Delegations will find attached the document COM(2018) 284 final - Annexes 1-2.

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Brussels, 17.5.2018 COM(2018) 284 final

ANNEXES 1 to 2

ANNEXES

to the

Proposal for a regulation of the European Parliament and of the Council setting CO2 emission performance standards for new heavy-duty vehicles

{SEC(2018) 233 final} - {SWD(2018) 185 final} - {SWD(2018) 186 final}

ANNEX I

<u>Calculation of the average specific emissions, the average specific emission target and</u> excess emissions

1. VEHICLE SUB-GROUPS

Each new heavy-duty vehicle shall be attributed to one of the 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 axle configuration 4x2 and technically	All	<170 kW	4-UD
permissible maximum laden mass > 16 tons	Day cab	≥170 kW	4-RD
	Sleeper cab	≥170 kW and <265 kW	
	Sleeper cab	≥265 kW	4-LH
Rigid lorries with axle	Day cab	All	9-RD
configuration 6x2	Sleeper cab		9-LH
Tractors with axle	Day cab	All	5-RD
configuration 4x2 and technically	Sleeper cab	< 265 kW	
permissible maximum laden mass >16 tons	Sleeper cab	≥ 265 kW	5-LH
Tractors with axle	Day cab	All	10-RD
configuration 6x2	Sleeper cab		10-LH

[&]quot;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) No .../2018 [HDV M&R].

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) sub-group corresponding to its chassis type (rigid lorry or tractor) and axle configuration (4x2 or 6x2).

Where a new heavy-duty vehicle is attributed to 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 Section 2, the new heavy-duty vehicle shall be attributed to the sub-group 4-RD.

[&]quot;Day cab" means a type of cab that is not a sleeper cab.

2. CALCULATION OF THE AVERAGE SPECIFIC EMISSIONS OF A MANUFACTURER

2.1. Calculation of the specific CO₂ emissions of a new heavy-duty vehicle

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

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

Where,

 $\sum mp$ is the sum is over all mission profiles mp listed in Table 2;

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

attributed according to Section 1 of this Annex;

W_{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) No .../2018 [HDV M&R]

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

The specific CO₂ emissions of a vocational vehicle shall be the average of the CO₂ emissions in g/km reported in accordance with Regulation (EU) No .../2018 [HDV M&R].

Table 2 - Mission profile weights (W_{sg,mp})

Vehicle sub- group	Mission profile ¹ (mp)							
(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	

¹Mission 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 sub-group for a manufacturer

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

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

Where,

 $\sum v$ is the sum over all new heavy-duty vehicles of the manufacturer in the sub-group sg excluding all vocational vehicles in accordance with Article 4(a).

 $CO2_v$ 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 subgroup sg excluding all vocational vehicles in accordance with Article 4(a);

 PL_{sg} is the average payload of vehicles in the sub-group sg as determined in point 2.5.

2.3. Calculation of the zero- and low-emission factor as referred to in Article 5

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

Where:

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

excluding all vocational vehicles in accordance with Article 4(a).

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

excluding all vocational vehicles in accordance with Article 4(a) and

excluding zero- and low-emission heavy-duty vehicles;

Vzlev is the sum of *Vin* and *Vout*,

Where,

 $Vin = \sum_{v} \square 1 \times (1 - CO2_{v}/350)$

with Σ_v being the sum over all new zero- and low-emission heavy-duty vehicles with the characteristics set out in Article

2(1)(a) to (d);

CO2_v is the specific CO₂ emissions in g/km of a zero- and low-

emission heavy-duty vehicle v determined in accordance with

point 2.1.

Vout is the total number of zero-emission heavy-duty vehicles of the

categories referred to in in the second sub-paragraph of Article 2(1), multiplied by 2, and with a maximum of 1,5% of *Vconv*.

2.4. Calculation of the manufacturer's share of vehicles in a sub-group

For each manufacturer and each calendar year, the share of new heavy-duty vehicles in a sub-group *sharesg* 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 a

subgroup sg excluding all vocational vehicles in accordance with

Article 4(a);

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

excluding all vocational vehicles in accordance with Article 4(a).

2.5. Calculation of the average payload values of all vehicles in a sub-group

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

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

Where,

 Σ_{mp} is the sum over all mission profiles mp

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

Table 3 - Payload values PL_{sg, mp} (in tons)

Vehicle sub-group	Mission profile ¹ mp									
sg	RDL	RDL RDR LHL LHR UDL UDR REL RER LEL LER								
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										
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										

¹ See mission profile definitions under Table 2 of point 1

2.6. Calculation of the mileage and payload weighting factor

The mileage and payload weighting factor (MPW_{sg}) of a sub-group sg is defined as the product of the annual mileage specified in Table 4 and the payload value per sub-group specified in Table 3 of point 2.5, normalised to the respective value for 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,

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

respective sub-group

AM_{5-LH} is the annual mileage specified for the sub-group 5-LH in Table 4

 PL_{sg} is as determined in point 2.5

PL_{5-LH} is the payload value specified for the sub-group 5-LH in Table 3 of

point 2.5.

Table 4 - Annual mileages

Vehicle sub-	Annual mileage AM _{sg} (in km)
group	
sg	
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. Calculation of the average specific CO₂ emissions in g/tkm of a manufacturer referred to in Article 4

For each manufacturer and each calendar year, the average specific CO₂ emissions in g/tkm (CO2) shall be calculated as follows:

$$CO2 = ZLEV \times \sum_{sg} share_{,sg} \times MPW_{sg} \times avgCO2_{sg}$$

Where,

is the sum is over all sub-groups; $\sum sg$

ZLEV is as determined in point 2.3 share,sg is as determined in point 2.4 MPW_{sg} is as determined in point 2.6 $avgCO2_{sg}$ is as determined in point 2.2

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

The reference CO_2 emissions (rCO_{2sg}) shall be calculated for each sub-group sg on the basis of all new heavy-duty vehicles of all manufacturers of the year 2019 as follows:

$$rCO2_{sg} = \frac{\sum_{v} CO2_{v}}{rV_{sg} \times PL_{sg}}$$

Where,

 \sum_{12} is the sum over all new heavy-duty vehicles registered in the year 2019 in the sub-group sg excluding all vocational vehicles in accordance

with the second sub-paragraph of Article 1;

CO2vare the specific CO_2 emissions of the vehicle ν as determined in

accordance with point 2.1, if applicable adjusted pursuant to Annex II;

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

2019 in the sub-group sg excluding all vocational vehicles in

accordance with the second sub-paragraph of Article 1;

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

point 2.5.

4. CALCULATION OF THE SPECIFIC EMISSION TARGET OF A MANUFACTURER REFERRED TO IN ARTICLE 6

For each manufacturer and each calendar year, from 2025 on, the specific emission target T shall be calculated as follows:

$$T = \sum_{sg} share_{sg} \times MPW_{sg} \times (1 - rf) \times rCO2_{sg}$$

Where.

 $\sum sg$ is the sum over all sub-groups;

is as determined in point 4 of Section 2; is as determined. $share_{sg}$ MPW_{sg} is as determined point 6 of Section 2; rf is the CO₂ reduction target (in %) as specified in Article 1(a) and (b) for the specific calendar year; $rCO2_{sg}$ is as determined in Section 3.

5. EMISSION CREDITS AND DEBTS REFERRED TO IN ARTICLE 7

5.1. Calculation of the CO₂ reduction trajectory for emission credits

For each manufacturer and each calendar year Y in the period 2019 to 2029, a CO₂ emission trajectory (ET_Y) is defined as follows:

$$ET_{,Y} = \sum sg \ share_{sg} \times MPW_{sg} \times R-ET_{Y} \times rCO2_{sg}$$

Where,

 $\sum sg(...)$ is the sum over all sub-groups;

share, $_{sg}$ is as determined in point 4 of Section 2; MPW_{sg} is as determined point 6 of Section 2; $rCO2_{sg}$ is as determined in Section 3;

Where,

for the calendar years Y from 2019 to 2025:

$$R-ET_{Y} = (1-rf_{2025}) + rf_{2025} \times (2025 - Y)/6$$

and, for the calendar years Y from 2026 to 2030:

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

 rf_{2025} and rf_{2030} are the CO₂ reduction targets (in %) for 2025 and 2030 as specified in Article 1(a) and (b), respectively.

5.2. Calculation of the emission credits and debts in each calendar year

For each manufacturer and each calendar year Y in the period 2019 to 2029, the emission credits $(cCO2_Y)$ and emission debts $(dCO2_Y)$ shall be calculated as follows:

If $CO2_Y < ET_Y$:

$$cCO2y = (ET_Y - CO2y) \times V_y$$
 and

$$dCO2y = 0$$

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

$$dCO2y = (CO2y - Ty) \times Vy$$
 and

$$cCO2y = 0$$

In all other cases dCO2y and cCO2y are set to 0.

Where.

ETy is the manufacturer's emission trajectory in the calendar year Y determined in accordance with point 5.1;

CO2_Y is the average specific emissions in the calendar year Y determined in accordance with point 2.7;

Ty is the manufacturer specific emission target in the calendar year Y determined in accordance with Section 4;

V_Y is the number of new heavy-duty vehicles of the manufacturer in the calendar year Y excluding all vocational vehicles in accordance with Article 4(a).

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

 T_{2025} is the manufacturer specific emission target for 2025 determined in accordance

with Section 4;

 V_{2025} is the number of new heavy-duty vehicles of the manufacturer in 2025

excluding all vocational vehicles in accordance with Article 4(a).

5.4. Emission credits acquired before the year 2025

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

$$redCO2 = min(dCO2_{2025}; \sum_{Y=2019}^{2025} cCO2_{Y})$$

Where,

min is the minimum of the two values mentioned between the brackets;

 $\sum_{Y=2019}^{2024}$ is the sum over the calendar years 2019 to 2024;

dCO22025 is the emission debts for 2025 as determined in accordance with point 5.2;

cCO2y is the emission credits for the calendar year Y as determined in accordance with point 5.2.

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

For each manufacturer and each calendar year from 2025 onwards the value of the excess emissions ($exeCO2_Y$) shall be determined as follows, if the value is positive:

For the year 2025

$$exeCO2_{2025} = dCO2_{2025} - \sum_{Y=2019}^{2025} \text{ im} cCO2_Y - limCO2$$

For the years Y from 2026 to 2028

$$exeCO2_Y = \sum_{I=2025}^{Y} | (dCO2_I - cCO2_I) - \sum_{I=2025}^{Y-1} | (exeO2_J) - redCO2 - limCO2$$

For the year 2029

$$exeCO2_{Y} = \sum_{I=2025}^{2029} [...] (dCO2_{I} - cCO2_{I}) - \sum_{J=2025}^{2028} [...] exeCO2_{J} - redCO2$$

For the years Y from 2030 onwards

$$exeCO2_y = (CO2_Y - T_Y) x V_Y$$

Where,

$\sum_{Y=2019}^{2025}$	is the sum over the calendar years 2019 to 2025;
$\sum_{I=2025}^{Y}$	is the sum over the calendar years 2025 to Y;
$\sum_{J=2025}^{Y-1}$	is the sum over the calendar years 2025 to (Y-1);
$\sum_{J=2025}^{2028}$	is the sum over the calendar years 2025 to 2028;
$\sum_{I=2025}^{2029}$	is the sum over the calendar years 2025 to 2029;
dCO2 _Y	is the emission debts for the calendar year Y as determined in accordance with point 5.2;
cCO2y	is the emission credits for the calendar 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 year 2025 as determined in accordance with 5.4.

In all other cases the value of the excess emissions $exeCO2_Y$ shall be set to 0.

ANNEX II

Adjustment procedures

1. PAYLOAD ADJUSTMENT FACTORS REFERRED TO IN ARTICLE 12(1)(C)

Subject to the provisions laid down in Article 10(2)(a), for the purposes of calculating the reference CO_2 emissions referred to in Article 1, 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:

 $CO2_{v,mp} = CO2(2019)_{v,mp} x (1 + PLa_{sg,mp} x (PL_{sg,mp} - PL(2019)_{sg,mp}))$

Where

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

 $CO2(2019)_{v,mp}$ is the specific CO₂ emissions of vehicle v in g/km, as

determined on mission profile *mp* and based on the 2019 monitoring data reported in accordance with Regulation

(EU) No .../2018 [HDV M&R];

PL(2019)_{sg, mp} is the payload value, which was attributed to vehicles in

the sub-group sg on the mission profile mp in the calendar year 2019, in accordance with Table 3 of point 2.5 of Annex I, for the purposes of establishing the 2019 monitoring data reported in accordance with Regulation

(EU) No .../2018 [HDV M&R];

 $PL_{sg, mp}$ is the payload value attributed to vehicles in the sub-

group sg on the mission profile mp in the calendar year when the changes referred to in Article 12(1)(c) take effect for all new heavy-duty vehicles, in accordance

with Table 3 of point 2.5 of Annex I;

PLasg, mp is the payload adjustment factor defined in Table 5.

Table 5 - Payload adjustment factors *PLa* sg, mp

PLa _{sg,mp}				Mission p	rofiles <i>mp</i> ¹	
	1 Lasg,mp		REL,	LHL,	LEL,	UDL, UDR
(in 1/	tons)		RER	LHR	LER	
	4-UD	0,026	N.A.	0,015	N.A.	0,026
	4-RD					
Vehicle	4-LH					
	5-RD	0,022	0,022	0,017	0,017	0,022
sub-	5-LH					
	9-RD	0,026	0,025	0,015	0,015	0,026
groups	9-LH					
sg	10-RD	0,022	0,021	0,016	0,016	0,022
	10-LH					

¹ see mission profile definitions in point 1 of Section 2 of Annex I.

2. ADJUSTMENT FACTORS REFERRED TO IN ARTICLE 10(2)(B)

Subject to the provisions laid down in Article 10(2)(b), for the purposes of calculating the reference CO_2 emissions referred to in Article 1 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:

 $CO2_{v,mp} = CO2(2019)_{v,mp} \ x \ (\sum r \ s \ r,sg \ x \ CO2(2019)_{r,mp} \) / \ (\sum r \ s \ r,sg \ x \ CO2_{r,mp} \)$

Where

 \sum_{r} is the sum over all representative vehicles r for the sub-

group sg;

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

is the statistical weight of the representative vehicle r

in the sub-group *sg*;

 $CO2(2019)_{v,mp}$ is the specific CO₂ emissions of vehicle v in g/km, as

determined on mission profile mp and based on the 2019 monitoring data reported in accordance with Regulation

(EU) No .../2018 [HDV M&R];

 $CO2(2019)_{r,mp}$ is the specific CO₂ emissions of the representative

vehicle r in g/km, as determined on mission profile mp in accordance with this Regulation in its version

applicable in 2019;

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

vehicle *r*, as determined in accordance with this Regulation in the calendar year when the changes referred to in Article 12(2) take effect for all new heavy-

duty vehicles.

The representative vehicle shall be defined in accordance with the methodology referred to in Article 12(2)