European Parliament

2014-2019



Committee on the Environment, Public Health and Food Safety

2017/0111(COD)

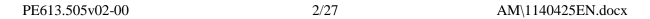
27.11.2017

AMENDMENTS 159 - 197

Draft report Damiano Zoffoli(PE612.142v01-00)

on the proposal for a regulation of the European Parliament and of the Council on the monitoring and reporting of CO_2 emissions from and fuel consumption of new heavy-duty vehicles (COM(2017)0279 - C8-0168/2017 – 2017/0111(COD)

AM\1140425EN.docx PE613.505v02-00



Amendment 159 Christofer Fjellner Proposal for a regulation

Annex I – Part B – table – row 3

	Text proposed by th	ne Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
3	CdxA certification number (if applicable)	1.8.2	Vehicle and component identificatio n
	Amendn	ient	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
deleted			

Or. en

Justification

Manufacturers should not be forced to disclose monitoring data subject to commercial confidentiality concerns. However, a broader scope of data under Annex I (Part B) also should be completely removed from Annex I (Part B).

Amendment 160 Christofer Fjellner Proposal for a regulation Annex I – Part B – table – row 4

Text proposed by the Commission

No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
4	Transmission certification number	1.3.2	Vehicle and component identificatio n
	Amendment		·•
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
deleted			

Justification

Manufacturers should not be forced to disclose monitoring data subject to commercial confidentiality concerns. However, a broader scope of data under Annex I (Part B) also should be completely removed from Annex I (Part B).

Amendment 161 Christofer Fjellner Proposal for a regulation Annex I – Part B – table – row 5

	Text proposed by the	Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
5	axle certification number	1.7.2	Vehicle and component identificatio n

	Amendm	ient	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
deleted			

Justification

Manufacturers should not be forced to disclose monitoring data subject to commercial confidentiality concerns. However, a broader scope of data under Annex I (Part B) also should be completely removed from Annex I (Part B).

Amendment 162
Julie Girling
Proposal for a regulation
Annex I – Part B – table – row 17

	Text proposed by t	he Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
17	engine rated power	1.2.2.	Main engine specification s
	Amendr	nent	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
17	engine rated power	1.2.2	Main engine

	specification
	S

Amendment 163 Rebecca Harms

Proposal for a regulation

Annex I – Part B – table – row 21 a (new)

	Text proposed	l by the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Am	nendment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21a	WHSC g/kWh and CO ₂		Main engine specification s

Or. en

Justification

OEMs already need to perform both WHSC and WHTC cycles as part of type approval process of the engine and it is important to ensure transparency of the CO₂ results. Tractor air drag and engine are two components with most potential to improve fuel efficiency.

Amendment 164 Sirpa Pietikäinen Proposal for a regulation

Annex I – Part B – table – row 21 a(new)

	Text proposed by the	Commission	
	Amendmen	t	
No	Monitoring parameters	Source Appendix 1	Description

		to Annex I to Regulation [/]	
21a	WHSC g/kWh and CO2		Main engine specification s

Amendment 165
Julie Girling
Proposal for a regulation

Annex I – Part B – table – row 21 a (new)

	Text proposed by the	he Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amendn	nent	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21a	WHSC g/kWh and CO ₂	1.2.7	Main engine specification s

Or. en

Amendment 166
Eleonora Evi, Piernicola Pedicini, Dario Tamburrano
Proposal for a regulation
Annex I – Part B – table – row 21 a (new)

Text proposed by the Commission				
No	Monitoring parameters	Source	Description	
	<i>U</i> 1	Dource	•	

		Appendix 1 to Annex I to Regulation [/]	
	Ameno	dment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21a	WHSC g/kWh and CO2		Main engine specification s

Amendment 167 Seb Dance Proposal for a regulation

Annex I – Part B – table – row 21 a (new)

	Text proposed	l by the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Am	nendment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21a	WHSC g/kWh and CO2	[/]	Main engine specification s

Or. en

Amendment 168 Rebecca Harms

Proposal for a regulation

Annex I – Part B – table – row 21 b (new)

	Text proposed	l by the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	An	nendment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21b	WHTC g/kWh and CO ₂		Main engine specification s

Justification

OEMs already need to perform both WHSC and WHTC cycles as part of type approval process of the engine and it is important to ensure transparency of the CO_2 results. Tractor air drag and engine are two components with most potential to improve fuel efficiency.

Amendment 169 Sirpa Pietikäinen Proposal for a regulation

Annex I – Part B – table – row 21 b (new)

	Text proposed	by the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Am	endment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21b	WHTC g/kWh and CO2	1.2.8	Main engine specifications

Or. en

Amendment 170 Julie Girling Proposal for a regulation Annex I – Part B – table – row 21 b (new)

	Text proposed by t	he Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amendr	nent	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21b	WHTC g/kWh and CO ₂	1.2.8	Main engine specification s

Or. en

Amendment 171 Eleonora Evi, Piernicola Pedicini, Dario Tamburrano Proposal for a regulation

Annex I – Part B – table – row 21 b (new)

	Text proposed by t	the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Descriptio n
	Amend	ment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21b	WHTC g/kWh and CO2	1.2.8	Main engine specification

S

Or. en

Amendment 172
Seb Dance
Proposal for a regulation

	Text proposed	by the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Am	nendment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21b	WHTC g/kWh and CO2	[/]	Main engine specification s

Or. en

Amendment 173 Rebecca Harms

Proposal for a regulation

Annex I – Part B – table – row 21 c (new)

	Text proposed	d by the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Ar	nendment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21c	Engine fuel map		Main engine

•			
		specifications	

Justification

OEMs already need to perform both WHSC and WHTC cycles as part of type approval process of the engine and it is important to ensure transparency of the CO₂ results. Tractor air drag and engine are two components with most potential to improve fuel efficiency.

Amendment 174
Eleonora Evi, Piernicola Pedicini, Dario Tamburrano
Proposal for a regulation
Annex I – Part B – table – row 21 c (new)

	Text proposed b	y the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amei	ndment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
21c	Engine fuel map		Main engine specifications

Or. en

Amendment 175 Christofer Fjellner Proposal for a regulation Annex I – Part B – table – row 23

Text proposed by the Commission

No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
23	CdxA value	1.8.3	Aerodynami cs
	Amendm	ent	.i.
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
deleted			

Justification

Manufacturers should not be forced to disclose monitoring data subject to commercial confidentiality concerns. However, a broader scope of data under Annex I (Part B) also should be completely removed from Annex I (Part B).

Amendment 176 Rebecca Harms

Proposal for a regulation

Annex I – Part B – table – row 26 a (new)

	Text proposed	l by the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	An	nendment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description

		Main
26a	Transmission efficiency	transmission
		specifications

Justification

OEMs already need to perform both WHSC and WHTC cycles as part of type approval process of the engine and it is important to ensure transparency of the CO₂ results. Tractor air drag and engine are two components with most potential to improve fuel efficiency.

Amendment 177
Eleonora Evi, Piernicola Pedicini, Dario Tamburrano
Proposal for a regulation
Annex I – Part B – table – row 26 a (new)

	Text proposed by	y the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amen	ndment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
26a	Transmission efficiency		Main transmission specifications

Or. en

Amendment 178
Sirpa Pietikäinen
Proposal for a regulation
Annex I – Part B – table – row 26 a (new

Ann	ex 1 – Part B – table – row	20 a (new)	
	Te.	xt proposed by the Commission	

	Amendment				
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description		
26a	Transmission efficiency		Main transmission specifications		

Amendment 179
Julie Girling
Proposal for a regulation
Annex I – Part B – table – row 31 a (new)

	Text proposed by the	he Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amendn	nent	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
31a	Transmission efficiency	1.3.8	Main transmission specification s

Or. en

Amendment 180 Rebecca Harms

Proposal for a regulation

Annex I – Part B – table – row 34 a (new)

	Text proposed by	the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amend	lment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
34a	Axle efficiency		Main axle specification s

Or. en

Justification

OEMs already need to perform both WHSC and WHTC cycles as part of type approval process of the engine and it is important to ensure transparency of the CO₂ results. Tractor air drag and engine are two components with most potential to improve fuel efficiency.

Amendment 181
Eleonora Evi, Piernicola Pedicini, Dario Tamburrano
Proposal for a regulation
Annex I – Part B – table – row 34 a (new)

	Text proposed by	the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Ameno	J	

No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
34a	Axle efficiency		Main axle specification s

Amendment 182 Sirpa Pietikäinen Proposal for a regulation Annex I – Part B – table – row 34 a (new)

	Text proposed by t	the Commission	
	Amendi	ment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
34a	Axle efficiency		Main axle specifications

Or. en

Amendment 183 Julie Girling Proposal for a regulation

Annex I – Part B – table – row 36 a (new)

	Text proposed by t	the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description

	Amendn	nent	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
36a	Axle efficiency	1.7.5	Main axle specification s

Amendment 184
Damiano Zoffoli
Proposal for a regulation
Annex I – Part B – table – row 57 a (new)

Text proposed by the Commission

No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amendment		
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
57a	Fuel (diesel/petrol/LPG/CNG/)	2.1.3	Simulation parameters (for each mission profile/load/ fuel combination

)

Or. en

Amendment 185 Christofer Fjellner Proposal for a regulation Annex I – Part B – table – row 61

	Text proposed by the Co	ommission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
61	maximum instantaneous speed	2.2.3	Vehicle driving performance (for each mission profile/load/ fuel combination)
	Amendment		
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description

Or. en

Justification

Manufacturers should not be forced to disclose monitoring data subject to commercial confidentiality concerns. However, a broader scope of data under Annex I (Part B) also should be completely removed from Annex I (Part B).

Amendment 186 Christofer Fjellner Proposal for a regulation

Annex I - Part B - table - row 62

	Text proposed by th	ne Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
62	maximum deceleration	2.2.4	Vehicle driving performance (for each mission profile/load/ fuel combination)
	Amendm	vent	.i
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
deleted			

Or. en

Justification

Manufacturers should not be forced to disclose monitoring data subject to commercial confidentiality concerns. However, a broader scope of data under Annex I (Part B) also should be completely removed from Annex I (Part B).

Amendment 187 Christofer Fjellner Proposal for a regulation Annex I – Part B – table – row 63

	Text proposed by the	e Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
63	maximum acceleration	2.2.5	Vehicle driving performance (for each mission profile/load/ fuel combination)
	Amendme	ent	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
deleted			

Justification

Manufacturers should not be forced to disclose monitoring data subject to commercial confidentiality concerns. However, a broader scope of data under Annex I (Part B) also should be completely removed from Annex I (Part B).

Amendment 188
Damiano Zoffoli
Proposal for a regulation
Annex I – Part B – table – row 67

Text proposed by the Commission

No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
67	CO ₂ emissions (expressed in g/km, g/t-km, g/p-km, g/m³-km)	2.3.13-2.3.16	CO ₂ emissions and fuel consumption (for each mission profile/load/fuel combination)
	Amenda	nent	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
67	CO ₂ emissions (expressed in g/km g/t-km, g/p-km, g/m ² -km, g/m ³ -km)	2.3.13-2.3.16	CO ₂ emissions and fuel consumption (for each mission profile/load/fuel combination)

Amendment 189 Rebecca Harms

Proposal for a regulation Annex I – Part B – table – row 73 a (new)

	Text proposed by t	the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amendi	ment	

No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
73a	Results of conformity of production tests	-	

Justification

OEMs already need to perform both WHSC and WHTC cycles as part of type approval process of the engine and it is important to ensure transparency of the CO_2 results. Tractor air drag and engine are two components with most potential to improve fuel efficiency.

Amendment 190 Sirpa Pietikäinen Proposal for a regulation

Annex I – Part B – table row 73 a (new)

	Text proposed by the Con	nmission	
	Amendment		
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
73a	Results of conformity of production tests	[/]	Conformity of production

Or. en

Amendment 191 Eleonora Evi, Piernicola Pedicini, Dario Tamburrano Proposal for a regulation

Annex I – Part B – table – row 73 a (new)

Text proposed by the Commission

No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amendment	1	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
73a	Results of conformity of production tests	[/]	Conformity of production

Amendment 192 Seb Dance Proposal for a regulation

Annex I – Part B – table – row 73 a (new)

	Text proposed b	y the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amer	ndment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
73a	Results of conformity of production tests	[/]	Conformity of production

Or. en

Amendment 193 Rebecca Harms

Proposal for a regulation

Annex I – Part B – table – row 73 b (new)

	Text proposed by	the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amend	lment	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
73b	Results of road/real driving tests		

Or. en

Justification

OEMs already need to perform both WHSC and WHTC cycles as part of type approval process of the engine and it is important to ensure transparency of the CO_2 results. Tractor air drag and engine are two components with most potential to improve fuel efficiency.

Amendment 194
Sirpa Pietikäinen
Proposal for a regulation
Annex I – Part B – table – row 73 a (new)

	Text proposed by the	e Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amendme	ent	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation	Description

		[/]	
74a	Results of ex-post verification tests		

Amendment 195 Eleonora Evi, Piernicola Pedicini, Dario Tamburrano Proposal for a regulation

Annex I – Part B – table – row 74 a (new)

	Text proposed by the	e Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amendmo	ent	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
74a	Results of ex-post verification tests		

Or. en

Amendment 196 Seb Dance Proposal for a regulation

Annex I – Part B – table – row 74 a (new)

	Text proposed by	the Commission	
No	Monitoring parameters	Source Appendix 1 to Annex I to Regulation [/]	Description
	Amend	ment	
No	Monitoring parameters	Source Appendix 1	Description

		to Annex I to Regulation [/]	
74a	Results of ex-post verification tests	[/]	Ex-post verification

Amendment 197 Claudiu Ciprian Tănăsescu

Proposal for a regulation Annex II – point 2 – point 2.3

Text proposed by the Commission

2.3 Starting from [1 January 2019], and for each subsequent calendar year, each manufacturer shall record for each new heavy-duty vehicle produced the data specified in Part B of Annex I.

Amendment

2.3 Starting from [1 January 2019], and for each subsequent calendar year, each manufacturer shall record for each new heavy-duty vehicle produced, *excluding vehicles manufactured for third countries*, the data specified in Part B of Annex I.

Or. ro

AM\1140425EN.docx 27/27 PE613.505v02-00