

Brussels, 4 November 2025 (OR. en)

14871/25 ADD 1

MI 863 COMPET 1106 ENT 246 ENV 1149

COVER NOTE

From:	Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director
date of receipt:	22 October 2025
То:	Ms Thérèse BLANCHET, Secretary-General of the Council of the European Union
No. Cion doc.:	[](2025) XXX draft - D 108971/1 ANNEX
Subject:	Annexes to the Commission Regulation amending Regulation (EU) No 582/2011 as regards the emissions type-approval of heavy-duty vehicles with on-board fuel and energy consumption monitoring devices

Delegations will find attached document [...](2025) XXX draft - D 108971/1 ANNEX.

Encl.: [...](2025) XXX draft - D 108971/1 ANNEX

COMPET 1 EN



Brussels, XXX D108971/01 [...](2025) XXX draft

ANNEX

ANNEXES

to the

Commission Regulation

amending Regulation (EU) No 582/2011 as regards the emissions type-approval of heavy-duty vehicles with on-board fuel and energy consumption monitoring devices

EN EN

A	N		\mathbf{E}	X
---	---	--	--------------	---

(1) in Annex I, Appendix 9 is amended as follows	(1) in	Annex I.	. Appendix	9 is ame	ended as	follows:
--	----	------	----------	------------	----------	----------	----------

((a)) the paragraph	h is	replaced	bv	the	foll	owing
•	(,	,						

'Section 3 of the EC type-approval number issued according to Articles 6(1), 8(1) and 10(1) shall be composed by the number of the implementing regulatory act or the latest amending regulatory act applicable to the EC type-approval. The number shall be followed by an alphabetical character reflecting the requirements of OBD and SCR systems in accordance with Table 1, or with an alphabetical character and a typographic character reflecting the requirements of OBD, SCR systems and OBFCM in accordance with Table 1.'

(b) in Table 1, the sixth row is replaced by the following:

Έ	Row	'general	Row 'general	Row 'general	General (13)	General	Yes	10 %	Yes	1.1.2021	1.1.2022	28.5.2029
	requi	rements'	requirements'	requirements'		<u>(14)</u>				(¹⁵)	(¹⁵)	(¹⁵)'
	of Ta	able 1 or	of Table 1	of Table 2								
	Table	2										

(c) in Table 1, the following row is added:

Έ	+	Row	Row	Row	General (13)	General (14)	Yes	10 %	Yes	,	1.7.2027	28.5.2029 '
		'general	'general	'general							(*)	
		requirem	requireme	requireme								
		ents' of	nts' of	nts' of								
		Table 1	Table 1	Table 2								
		or Table										
		2										

(d) in Table 1, the following key is added:

'(*)

For vehicles falling in the scope of Implementing Regulation (EU) 2025/XXXX.'

(2) Annex II is amended as follows:

(a) the following point is inserted after point 10.1.7.1.:

'10.1.7.1a Odometer reading at test end [km].';

(b) the following point is inserted after point 10.1.7.7.:

'10.1.7.8 Actual mass of the vehicle for the PEMS test with payload (kg).';

(c) the following points are inserted after point 10.1.8.17.:

'10.1.8a. OBFCM instantaneous measured data (if applicable)

10.1.8a.1. Total fuel consumed (lifetime) (kilograms).

- 10.1.8a.2. Total distance travelled (lifetime) (kilometres).
- 10.1.8a.3. Engine fuel rate (g/s).
- 10.1.8a.4. Vehicle fuel rate (g/s).
- 10.1.8a.5. Vehicle total mass (kg).';
- (d) the following points are inserted after point 10.1.10.12a:
 - '10.1.10a OBFCM values (if applicable)
 - 10.1.10a.1. Total fuel consumed (lifetime) (kilograms) at test start.
 - 10.1.10a.2. Total fuel consumed (lifetime) (kilograms) at test end.
 - 10.1.10a.3. Total distance travelled (lifetime) (kilometres) at test start.
 - 10.1.10a.4. Total distance travelled (lifetime) (kilometres) at test end.
 - 10.1.10a.5. Accumulated Engine fuel rate (g).
 - 10.1.10a.6. Accumulated Vehicle fuel rate (g).
 - 10.1.10a.7. Average of vehicle total mass.';
- (e) in Appendix 1, in Table 1 under point 2.2., the following rows are added before the table notes:

4

Total fuel consumed (lifetime) (kilograms) (5)	kg	OBFCM device or ECU
Total distance travelled (lifetime) (kilometres) (5)	km	OBFCM device or ECU
Engine fuel rate (5)	g/s	OBFCM device or ECU
Vehicle fuel rate (5)	g/s	OBFCM device or ECU
Vehicle total mass (5)	kg	OBFCM device or ECU

'.

(f) in Appendix 1, in Table 1 under point 2.2., the following table note is added:

'(*)

Where applicable, for vehicles equipped with an engine with an on-board fuel and/or energy monitoring device in accordance with the requirements under Article 2 of Implementing Regulation (EU) 2025/XXXX';

(g) in Point 2.2. of Appendix 1, the following paragraph is added:

'The original raw data regarding data read out from the OBFCM device or ECU shall be made available to the approval authority and, upon request, to the Commission.';

- (h) in Point 2.4 of Appendix 1, the following point is added:
 - '2.4.8. If an engine of the engine family is installed in a vehicle equipped with an onboard device for the monitoring and recording of fuel and/or energy consumption and mileage of motor vehicles in accordance with the requirements referred to in Article 2 of Implementing Regulation (EU) 2025/XXXX, then the test engine shall be equipped with that on-board device.';
- (i) in Point 2.6.1. of Appendix 1, the following paragraph is added:
 - 'Where applicable, the recording of the parameters set out in Table 1 as determined by the OBFCM device shall start at the test start.';
- (j) in Point 2.6.2. of Appendix 1, the following paragraph is added:
 - 'Where applicable, the recording of the parameters set out in Table 1 as determined by the OBFCM device shall continue throughout the normal in-use operation of the engine.';
- (k) in Point 2.6.3. of Appendix 1, the following paragraph is added:
 - 'Where applicable, the recording of the parameters set out in Table 1 as determined by the OBFCM device shall end at the test end. The odometer reading shall be recorded at test end.'.
- (3) Annex VI is amended as follows:
- (a) in Point 5.1 of Appendix 1, the following point (k) is added:
 - '(k) Information about instantaneous measured OBFCM values as described in point 10.1.8a.1to 10.1.8a.5 of Annex II, and averaged and integrated OBFCM values as described in points 10.1.10a.1. to 10.1.10a.7. of Annex II.'.