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**Proposal for updates to ECE/TRANS/WP.29/GRVA/2025/15  
(Amendment to UN Regulation No. 13 for e-trailers)**

(Produced by the joint CLCCR / CLEPA / OICA industry Task Force)

This document is the most recent draft developed by the industry Task Force on e-trailers, with contribution from CLCCR, CLEPA and OICA experts, updating ECE/TRANS/WP.29/GRVA/2025/15

Legend

* Blue text = changes to ECE/TRANS/WP.29/GRVA/2025/15
* Black text: same as in ECE/TRANS/WP.29/GRVA/2025/15
* The modifications to the current text of the Regulation are marked in bold for new and strikethrough for deleted characters.

Proposal for amendments to UN Regulation No. 13 (Heavy Vehicle Braking)

Submitted by the experts from the International Association of the Body and Trailer Building Industry, CLEPA and OICA

The text reproduced below was prepared by the experts from the International Association of the Body and Trailer Building Industry (CLCCR), the European Association of Automotive Suppliers (CLEPA) and International Organization of Motor Vehicle Manufacturers (OICA). It proposes to insert provisions for the approval braking systems for e-trailers and Electric Regenerative Braking (ERB)in towed vehicles of Category O. The modifications to the existing text of the Regulation are marked in bold for new characters and in bold strikethrough for deleted characters.

Proposal

*Paragraph 2.2.2.4.*, amend to read:

2.2.2.4. A different type of braking equipment [**or any presence of an electric regenerative braking system and/or any presence of an electric propulsion system. ]**

*Paragraph 2.21.,* amend to read:

2.21. *"Electric* ***R****egenerative* ***B****raking* ***(ERB)****"* means a braking system which, during deceleration, **and/or while being towed, in case of vehicles of Category O,** provides for the conversion of vehicle kinetic energy into electrical energy.

*Add a new Paragraph 2.56.,* to read:

**2.56.** *"****e-trailer****"* **means a trailer that is able to contribute to the propulsion of the vehicle combination by using its own electric powertrain.**

*Paragraph 5.2.2.7.,* amend to read:

5.2.2.7. The braking surfaces required to attain the prescribed degree of effectiveness shall be in constant connection with the wheels, either rigidly or through components not liable to failure. **Where braking torque for a particular axle or axles is provided by both a friction braking system and an electrical regenerative braking system of Category B, disconnection of the latter source is permitted, providing that the friction braking source remains permanently connected.**

*Insert new paragraph 5.2.2.26.,* to read:

5**.2.2.26. Special additional requirements for e-trailers of Category O3 or O4 and for trailers of Category O3 or O4 equipped with electric regenerative braking system**

**~~The requirements in the following sub-paragraphs apply to trailers with or without propulsion capabilities. However, t~~**

**Trailers without propulsion capabilities, equipped with an ERB system able to provide a retardation power of not more than 20kW are exempted from:**

**(a) All the following sub-paragraphs if the generated brake rate by the ERB system never exceeds 0.04 (for each axle);**

**(b) All the following sub-paragraphs except 5.2.2.26.1.2. if the generated brake rate by the ERB system can exceed 0.04 (for each axle).**

**5.2.2.26.1. General requirements**

**5.2.2.26.1.1. In the case of trailers equipped with an electric regenerative braking system this system shall distribute its action appropriately among each side of the same axle where such a system is active.**

**5.2.2.26.1.2. The brake forces generated by the ERB system of the trailer shall be controlled such that the wheel(s) ~~braked by the ERB system~~ are prevented from locking ~~by that system~~ at speeds above 15 km/h.**

**The vehicle manufacturer shall demonstrate during the Annex 18 assessment that the ERB system has no critical influence on the operation of the anti-lock system.**

**5.2.2.26.1.3. The brake forces generated by the ERB system of the trailer, and the propulsion forces generated by an e-trailer, shall not impair the operation of Vehicle Stability Function (VSF) of the trailer. This shall be demonstrated during the Annex 18 assessment.**

**5.2.2.26.1.4. When the motor vehicle transmits the following messages via the data communication part of the electric control line, the e-trailer shall switch off the propulsion forces:**

**(a) “VDC active” (EBS11 Byte 2, Bits 5-6) is set to “active”;**

**(b) A “service/secondary ~~braking~~ brake demand value” (EBS11 Bytes 3-4) is present (i.e. different from 0 kPa);**

**(c) A retarder demand value (EBS11 Byte 6) is present;**

**(d) “Vehicle retarder control active/passive” (EBS11 Byte 1 Bits 5 – 6) is set to “active”;**

**(e) “Brake light switch” (EBS11 Byte 2 Bits 1 – 2) is set to “on”**

**(f) A** **park brake demand value (EBS11 byte 5) is present.**

**The propulsion forces shall also be switched off when a braking demand is present on the pneumatic control line and/or when the stop lamp electric signal is received.**

**5.2.2.26.1.5. Trailers shall be equipped with an electric control line conforming to ISO 11992-2:~~[2023/202x]~~2014. ~~Additionally, they shall be able to identify whether the motor vehicle is equipped with an electric control line conforming to ISO 11992-2:[2023/202x], and implement the “handshake procedure between towing and towed vehicle” procedure as specified in ISO 11992-2:[2023/202x].~~**

**Additionally,**

**(a) The trailer shall support the relevant messages specified in Annex 16, providing information to the motor vehicle on the actual configuration and status of the trailer ~~(~~with regard to the ERB ~~and to the propelling function)~~,**

**(b) The trailer shall execute the commands received from the motor vehicle (e.g. the “retarder demand value”),**

**(c) The retarder and the propulsion demand received from the motor vehicle (via message “retarder demand value”) shall have priority on the demands elaborated within the trailer. ~~A retarder demand value equal to “0” shall be interpreted by the trailer as a demand to cut-off both retardation and propulsion.~~**

**5.2.2.26.1.6. When the speed is higher than 15 km/h, the propulsion forces shall never exceed the overall driving resistance forces of the trailer.\***

**\*footnote: this restriction will be reconsidered once technical progress will have ensured the stability of combination in those cases.**

**5.2.2.26.1.7. The strategies implemented in the trailer to control the ERB system and the propulsion forces shall be described in the type approval documentation and be a part of the Annex 18 assessment, in particular those strategies used by the trailer to identify the current use case of the motor vehicle (e.g. engine is providing traction, endurance braking system is activated) and to integrate the slope and other relevant parameters (e.g. aerodynamic forces) in the control of the trailer regeneration and propulsion.**

**5.2.2.26.2. Requirements applicable to the case where the trailer cannot communicate with the motor vehicle via the electric control line:**

**(a) The ERB system shall not provide a retardation power exceeding 20kW for the complete trailer.**

**(b) An e-trailer shall not provide any propulsion force.**

**5.2.2.26.3. Requirements applicable to the case where the communication between the trailer and the motor vehicle (via the electric control line) is operational:**

**~~5.2.2.26.3.1. In the case where the handshake procedure (specified in 5.2.2.26.1.5.) is not performed successfully:~~**

**(a)       The ERB system may provide a retardation power exceeding 20kW for the complete trailer provided the traction means of the motor vehicle (e.g. the engine, the electric motors of an electric vehicle) are not providing any traction torque to the wheels (e.g. accelerator pedal released, no demand from Automatic Cruise Control).**

**[The requirement above shall be deemed fulfilled if the trailer manufacturer can demonstrate, to the satisfaction of the technical service, that the ERB is prevented from providing ~~any~~ regenerative braking [power exceeding 20kW] in the case when the trailer is applying to the motor vehicle a longitudinal force lower than [500] N from the reference system of the trailer (assuming a positive value means the trailer is pushing the motor vehicle). The force above shall be assessed by removing the effect of the regenerative braking on the coupling force, if any.]**

**~~(i) The motor vehicle is not in a traction, and~~**

**~~(ii) To be defined.~~**

**(b) An e-trailer may provide a propulsion force ~~provided~~ only if the traction means of the motor vehicle (e.g. the engine, the electric motors of an electric vehicle) are providing traction torque to the wheels. [Additionally, the propulsion force provided by the e-trailer shall not compensate for more than X % of the longitudinal force (in the reference system of the trailer) developed at the mechanical coupling generated by the gravitational and inertia forces of the trailer on the coupling.]**

**~~(i) The motor vehicle is in a traction phase, and~~**

**~~(ii) To be defined.~~**

**The method by which the trailer fulfils the requirements above shall be described in the type approval documentation and be a part of the Annex 18 assessment.**

**~~5.2.2.26.3.2. In the case the case where the handshake procedure (specified in 5.2.2.26.1.5.) is performed successfully:~~**

**~~The trailer shall adapt the control strategy of the ERB and of the propulsion system to the value of the motor vehicle parameter “truck drive system control support:~~**

**~~0 - no drive system control support by truck,~~**

**~~1 - truck supports only negative torque to control drive systems in the trailer,~~**

**~~2 - truck supports only positive torque to control drive systems in the trailer,~~**

**~~3 - truck supports negative and positive torque to control drive systems in the trailer.~~**

**~~The influence of the value of motor vehicle parameter “truck drive system control support” on the trailer control strategies shall be described in the type approval documentation.~~**

*Annex 4, insert new paragraph 1.7.1.3.* to read:

**“1.7.1.3. In case of trailers equipped with an electric regenerative braking system the regenerative braking system shall be switched off during the brake applications.”**

*Annex 4, insert new paragraph 3.1.2.6.* to read:

**“3.1.2.6. In case of trailers equipped with an electric regenerative braking system the regenerative braking system shall be switched off during the brake test.”**

*Annex 4, insert new paragraph 3.1.3.5.* to read:

**“3.1.3.5. If the trailer is equipped with an electric regenerative braking system the regenerative braking system shall be switched off during the brake test.”**

*Annex 13, Insert new paragraph 4.7.* to read:

**“4.7. Vehicles equipped with an electric regenerative braking system shall also be equipped with an anti-lock braking system acting at least on the service brakes of the electric regenerative braking system´s controlled axle and on the electric regenerative braking system itself, and shall fulfil the relevant requirements of this annex.”**

*Annex 16, paragraph 2.4.1.,* amend table to read:

| *Function / Parameter* | *ISO 11992-2:2003 Reference* |
| --- | --- |
| Vehicle type | EBS11 Byte 2, Bit 3-4 |
| VDC (Vehicle Dynamic Control) Active / passive1 | EBS11 Byte 2, Bit 5-6 |
| Brake demand value for front or left side of vehicle | EBS11 Byte 7 |
| … |  |
| **Trailer regenerative system demand value** | … |

*Annex 16, paragraph 2.4.2.,* amend table to read:

| *Function / Parameter* | *ISO 11992-2:2003  Reference* |
| --- | --- |
| Support of side or axle wise brake force distribution | EBS21 Byte 2, Bit 3-4 |
| Wheel based vehicle speed | EBS21 Byte 3-4 |
| Lateral acceleration | EBS21 Byte 8 |
| … |  |
| **Actual trailer regenerative braking system torque** | … |