Proposal for Transitional Provisions of [09] Series of Amendments to UN Regulation No. 48

This document is a revised proposal to amend Transitional Provisions to [09] series of Amendments to UN Regulation No. 48. It is based on ECE/TRANS/WP.29/GRE/2020/8/Rev.3 which is submitted to the eighty-eighth session of the Working Party on Lighting and Light-Signalling (GRE). The modifications to paragraph 12 are shown in red colour.

I. Proposal

*Add a new paragraph 12.8. and related subparagraphs* to read:

**“12.8. Transitional provisions applicable to [09] series of amendments.**

**12.8.1. As from the official date of entry into force of the [09] series of amendments, no Contracting Party applying this Regulation shall refuse to grant or refuse to accept type approvals under this Regulation as amended by the [09] series of amendments.**

**12.8.2. For vehicles of categories M~~1~~, N1,** **O1 and O2:**

**12.8.2.1. As from 1 September** **[~~2026~~2027] Contracting Parties applying this Regulation shall not be obliged to accept type approvals to the preceding series of amendments, first issued after 1 September [~~2026~~2027].**

**12.8.2.2. Until 1 September [~~2029~~2030], Contracting Parties applying this Regulation shall accept type approvals to the preceding series of amendments, first issued before 1 September [~~2026~~2027].**

**12.8.2.3. As from 1 September [~~2029~~2030], Contracting Parties applying this Regulation shall not be obliged to accept type approvals, and extensions thereof, issued to the preceding series of amendments to this Regulation.**

**12.8.3.** **For vehicles of categories ~~M~~~~2~~~~, M~~~~3~~~~,~~ N2, N3,** **O3 and O4:**

**12.8.3.1. As from 1 September [2028] Contracting Parties applying this Regulation shall not be obliged to accept type approvals to the preceding series of amendments, first issued after 1 September [2028].**

**12.8.3.2. Until 1 September [203~~1~~2], Contracting Parties applying this Regulation shall accept type approvals to the preceding series of amendments, first issued before 1 September [2028].**

**12.8.3.3. As from 1 September [203~~1~~2], Contracting Parties applying this Regulation shall not be obliged to accept type approvals, and extensions thereof, issued to the preceding series of amendments to this Regulation.**

**12.8.4. Notwithstanding the transitional provisions above, Contracting Parties who start to apply this Regulation after the date of entry into force of the most recent series of amendments are not obliged to accept type approvals which were granted in accordance with any of the preceding series of amendments to this Regulation.**

**12.8.5. Notwithstanding paragraphs 12.8.2.3. and 12.8.3.3., Contracting Parties applying this Regulation shall continue to accept type approvals to the preceding series of amendments to this Regulation, for the vehicle types which are not affected by the changes introduced by the [09] series of amendments.**

**12.8.6. Contracting Parties applying this Regulation may grant type approvals according to any preceding series of amendments to this Regulation.**

**12.8.7. Contracting Parties applying this Regulation shall continue to grant extensions of existing approvals to any preceding series of amendments to this Regulation.”**

II. Justification

1. Global vehicle demand is still trending well below pre-pandemic levels, and a comparison with 2019 volumes (91.2 million units) highlights how far registrations have dropped.

Chart, line chart

Description automatically generated

To fulfil the promise of a net zero automotive sector, industry is having to move at unprecedented speed to innovate in pursuit of improvements in range, production costs and sustainability, within an increasingly competitive environment and while facing significant supply chain challenges.

1. OICA wishes to request an additional year is added to the new type date for vehicle categories M, N1, N2, O1 and O2 for the following reasons:
2. The 09 series of amendments of UN Regulation No. 48 covers an extensive set of new requirements including inputs from the Special Interest Group (SIG), the device transition and the mandatory introduction of automatic headlamp levelling which includes revised aiming provisions. The transitional provisions were originally drafted for introduction of automatic headlamp levelling only.
3. Industry needs a proportionate amount time to be able to respond to regulatory changes and whilst levelling has been discussed for several years, the final aiming diagram, the device transition and the SIG work were not foreseen. Therefore industry asks for at least 36 months from entry into force of the regulation (expected July 24) to be able to implement the necessary engineering changes.
4. This additional year will also allow sufficient time for the vehicle installation approval of devices type-approved according to the original series of amendments to UN Regulations No. 148/149/150 which can be approved up until the end of August 2026. The new type date for the 01 series of amendments to the device Regulations is 1 September 2026 (WP.29/2022/92-93-94).
5. OICA requests to maintain the existing 3-year gap to the all registrations date for vehicle categories M, N1, O1 and O2.
6. An additional year of transitional provisions when compared to M, N1, N2, O1 and O2 is needed for heavy commercial vehicles and large trailers as the automatic levelling technology is not readily available.
7. OICA requests a 4-year gap between the new types date and the all registrations date for vehicle categories N2, N3, O3 and O4. For heavy commercial vehicles the life time of a vehicle platform is very long. Even when a new platform is introduced, special vehicle configurations of the old platform can live for a long time. In particular special cabs for firefighting trucks, defence vehicles etc. The old platform continues to use older electrical architecture and suspension system. The -09 series introduces automatic levelling as mandatory equipment and it is not easily fitted to a running platform that cannot support it. It is a very big change for a that requires a lot of resources, competing with the need of resources for development of electrification, automation and active safety systems.