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| Submitted by the expert from Poland | Informal document GRE-85-1985th GRE, 26-29 October 2021,  agenda item 4 (e)  |

**Proposal for amendments to ECE/TRANS/WP.29/GRE/2020/8/Rev.2**

**Economic Commission for Europe**

Inland Transport Committee

**World Forum for Harmonization of Vehicle Regulations**

**Working Party on Lighting and Light-Signalling**

**Eighty-fifth session**

Geneva, 26-29 October 2021

Item … of the provisional agenda

 Revised proposal for a new [0x] series of amendments to UN Regulation No. 48

Submitted by the expert from Poland

The text reproduced below was prepared by Poland. This revised proposal is based on ECE/TRANS/GRE/2020/8/Rev.2 and aims to introduce new requirements for headlamp levelling, in particular on the vertical inclination in relation to the dipped-beam headlamp mounting height, and to allow manual levelling only for off-road vehicles. The modifications to the existing text of the UN Regulation No. 48 are marked in bold for new or strikethrough for deleted characters.

 I. Proposal

*Paragraph 6.2.6.1. and related sub-paragraphs,* amend to read:

“6.2.6.1. Vertical orientation

6.2.6.1.1. ~~The initial downward inclination of the cut-off of the dipped-beam to be set in the unladen vehicle state with one person in the driver's seat shall be specified within an accuracy of 0.1 per cent by the manufacturer and indicated in a clearly legible and indelible manner on each vehicle close to either headlamp or the manufacturer's plate by the symbol shown in Annex 7.~~

 **Initial downward inclination**

**The initial downward inclination of the cut-off of the passing-beam (dipped-beam) shall be:**

- **set in the unladen vehicle state with one person in the driver's seat,**

- **specified within an accuracy of 0.1 per cent according equation:**

**I = -h/0.75 (dashed line on drawing below)**

**where:**

**I – cut-off inclination (in %);**

**h - mounting height of headlight optical axis (in m)**

- **indicated in a clearly legible and indelible manner on each vehicle close to either headlamp or the manufacturer's plate by the symbol shown in Annex 7.**

**Different values of initial downward inclination for different variants/versions of the same vehicle type can be defined, provided that only the pertinent value is indicated on each variant/version.**

**6.2.6.1.2. Vertical inclination limits of the cut-off**

**6.2.6.1.2.1.** Depending on the mounting height in meters (h) of the ~~lower edge~~ **headlamp optical axis** ~~of the apparent surface~~ in the direction of the reference axis of the **passing-beam** **(**dipped‑beam**)** headlamp, measured on the unladen vehicles, the vertical inclination of the cut-off of the **passing-beam** **(**dipped‑beam**), starting from the initial downward inclination value,** shall ~~under all the static conditions of Annex 5,~~ remain between **± 0.2% of value** **prescribed in paragraph 6.2.6.1.1.** ~~the following limits~~ ~~and the initial aiming shall have the following values:~~, **under all the static loading conditions of Annex 5:**

The above limits and the initial aiming values are summarized in the diagram below.

~~h < 0.8~~

~~limits: between -0.5 per cent and -2.5 per cent~~

~~initial aiming: between -1.0 per cent and -1.5 per cent~~

~~0.8 < h < 1.0~~

~~limits: between -0.5 per cent and -2.5 per cent~~

~~initial aiming: between -1.0 per cent and -1.5 per cent~~

~~or, at the discretion of the manufacturer,~~

~~limits: between -1.0 per cent and -3.0 per cent~~

~~initial aiming: between -1.5 per cent and -2.0 per cent~~

~~The application for the vehicle type-approval shall, in this case, contain information as to which of the two alternatives is to be used.~~

~~h > 1.0~~

~~limits: between -1.0 per cent and -3.0 per cent~~

~~initial aiming: between -1.5 per cent and -2.0 per cent~~

**6.2.6.1.2.2. However while it is impossible to meet requirements specified in paragraph 6.2.6.1.2.1. because of design constraints of vehicle which are impossible to avoid it is satisfactory to meet below prescribed limits.**

**[**

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| --- | --- | --- |
| ***Mounting height h [m]*** | ***Upper inclination limit*** ***[per cent]*** | ***Lower inclination limit*** ***[per cent]*** |
| **0.5** ≤ **h** ≤ **0.9** | **-0.20** | **-1.40 to -1.80\*** |
| **0.9 < h** ≤ **1.2** | **-0.20 to -0.85\*** | **-1.80 to -2.45\*** |
| **1.2 < h** ≤ **1.5\*\*** | **-0.85 to -1.50\*** | **-2.45 to -3.10**\* |

\* **increasing linearly, in relation to the dipped-beam headlamp mounting height**

**\*\* for categories N2G, N3G, M2G, M3G (off-road) vehicles only**

The above limits and the initial aiming values are summarized in the diagram below.

~~For category N~~~~3~~~~G (off-road) vehicles, where the headlamps exceed a height of 1,200 mm the limits for the vertical inclination of the cut-off shall be between: -1.5 per cent and -3.5 per cent~~

~~The initial aim shall be set between:-2 per cent and -2.5 per cent.~~

**In addition**

**a remark in the communication form (item 10. of Annex 1) shall detail inform other Administrations which design restrictions impossible to avoid make impossible to met requirements of paragraph 6.2.6.1.2.1.**

**and**

**a notice in the vehicle shall inform the user that in certain condition may appear the impaired road illumination and/or excessive glare to other road users.**

*Paragraph 6.2.6.2. and related sub-paragraphs,* amend to read:

“6.2.6.2. Headlamp levelling device

6.2.6.2.1. In the case where a headlamp levelling device is necessary to satisfy the requirements of paragraphs 6.2.6.1.1. and 6.2.6.1.2., the device shall be automatic.

6.2.6.2.2. However, devices which are adjusted manually, ~~either continuously or non‑continuously,~~ shall **only** be permitted **for vehicles of categories M2G, M3G, N2G, N3G**, [~~provided they have a stop position at which the lamps can be returned to the initial inclination defined in paragraph 6.2.6.1.1. by means of the usual adjusting screws or similar means.~~ **where these systems also incorporate:**

**(a) a warning signal or message to the driver requesting that the vertical inclination of the dipped-beam headlamps shall be checked. The characteristics of this warning signal or message are defined in paragraph 6.2.6.2.2.1. below.**

**(b) in addition, a visual inclination status to the driver indicating the current setting of the vertical inclination of the cut-off of the dipped-beam is shown. The characteristics of this visual inclination status are defined in paragraph 6.2.6.2.2.2. below.**

**6.2.6.2.2.1.** **The warning signal or message shall be shown when the device which starts or stops the engine (propulsion system) is in a position which makes it possible to start the propulsion system and when the dipped-beam headlamps are switched ON (manually or automatically relative to the ambient light conditions according to the requirements of Annex 13).**

**The warning signal or message shall be shown until one of the following conditions is met:**

**(a) it is manually confirmed or whenever the inclination status is changed by the driver;**

**(b) it has been shown for at least 10 seconds;**

**(c) the vehicle speed has reached at least 15 km/h.**

**6.2.6.2.2.2. The visual inclination status shall be shown every time the engine (propulsion system) is started.**

 **Furthermore, the visual inclination status shall be shown:**

**(a) at each switching ON of dipped-beam headlamp;**

**and**

**(b) whenever the visual inclination status is changed by the driver.**

**The visual inclination status shall be shown unless:**

1. **it is manually confirmed by the driver or**
2. **it has been shown for at least 10 seconds.**

**6.2.6.2.2.3. Automatic stop-starts of the propulsion system initiated by a vehicle control system, do not need to show the warning signal and the visual inclination status as specified in paragraphs 6.2.6.2.2.1. and 6.2.6.2.2.2. above.]**

**6.2.6.2.2.[4.]** These manually adjustable devices shall be ~~operable from the driver's seat~~ **easily visible, reachable and identifiable by the driver in accordance with the requirements of UN Regulation No. 121**.

~~Continually adjustable devices shall have reference marks indicating the loading conditions that require adjustment of the dipped-beam.~~

The number of positions on devices ~~which are not continuously adjustable~~ **to adjust the dipped-beam headlamps** shall be such as to ensure compliance with the range of values prescribed in paragraph **6.2.6.1.2.2.** in all the loading conditions defined in Annex 5.

~~For these devices also, the loading conditions of Annex 5 that require adjustment of the dipped-beam shall be clearly marked near the control of the device (Annex 8).~~

**Requirements of controls for the headlamps leveling devices are specified in Annex 8.**

**6.2.6.2.2.[5.] The different positions to adjust the dipped-beam headlamps shall be explained in the owner's handbook.**

6.2.6.2.3. In the event of a failure of devices ~~described~~ **prescribed** in paragraphs 6.2.6.2.1. and 6.2.6.2.2., the **passing-beam** **(**dipped-beam**)** shall not assume a position in which the ~~dip~~ **vertical orientation** is less **downward** than it was at the time when the failure of the device occurred.”

*Paragraph 6.2.6.3. and related sub-paragraphs,* amend to read:

“6.2.6.3. Measuring procedure

6.2.6.3.1. After adjustment of the initial **downward** ~~vertica~~l inclination, the vertical inclination of the **passing-beam (**dipped-beam), expressed in per cent, shall be measured in static conditions under all the loading conditions defined in Annex 5.

6.2.6.3.2. The measurement of the variation of **passing-beam (**dipped‑beam**)** **downward vertical** inclination as a function of load shall be carried out in accordance with the test procedure set out in Annex 6.”

*Paragraph 6.2.9.3.,* amend to read:

“6.2.9.3. ~~With respect to vertical inclination the provisions of paragraph 6.2.6.2.2. above shall not be applied for dipped-beam headlamps with a light source or LED module(s) producing the principal dipped beam and having an objective luminous flux which exceeds 2,000 lumens.~~

In the case of filament lamps for which more than one test voltage is specified, the objective luminous flux which produces the principal **passing-beam** **(**dipped-beam**)**, as indicated in the communication form for the type approval of the device, is applied.

In the case of **passing-beam** **(**dipped-beam**)** headlamps equipped with an approved light source, the applicable objective luminous flux is the value at the relevant test voltage as given in the relevant data sheet in the Regulation, according to which the applied light source was approved, without taking into account the tolerances to the objective luminous flux specified on this datasheet.”

*Paragraph 6.22.6.1. and related sub-paragraphs*, amend to read:

“6.22.6.1. Vertical orientation:

6.22.6.1.1. The initial downward inclination of the cut-off of the basic passing-beam **(dipped-beam)** to be set in the unladen vehicle state with one person in the driver's seat shall be specified with**in** a**n** ~~precision~~ **accuracy** of 0.1 per cent by the manufacturer and indicated in **a** clearly legible and indelible manner on each vehicle, close to either the front lighting system or the manufacturer's plate, by the symbol shown in Annex 7.

 Where differing initial downward inclination are specified by the manufacturer for different lighting units that provide or contribute to the cut-off of the basic passing-beam **(dipped-beam)**, these values of downward inclination shall be specified with**in** a**n** ~~precision~~ **accuracy** of 0.1 per cent by the manufacturer and indicated in **a** clearly legible and indelible manner on each vehicle, close to either the relevant lighting units or on the manufacturer's plate, **by the symbol shown in Annex 7** in such a way that all the lighting units concerned can be unambiguously identified.

 **The value(s) of this (these) indicated vertical orientation(s) shall be defined by the vehicle manufacturer in the range prescribed in paragraph 6.2.6.1.2. in relation to the mounting height** **of the lighting units that provide or contribute to the cut-off of the basic passing-beam (dipped-beam).**

 **Different values of initial downward vertical orientation for different variants/versions of the same vehicle type can be defined, provided that only the pertinent value is indicated on each variant/version.**

6.22.6.1.2. The downward inclinationof the horizontal part of the "cut-off" of the basic passing-beam **(dipped-beam)** shall remain between the limits indicated in paragraph 6.2.6.1.2. ~~of this Regulation~~ under all the static loading conditions of the vehicle of Annex 5 ~~of this Regulation; and the initial aiming shall be within the specified values~~.

6.22.6.1.2.1. In case the passing-beam **(dipped-beam)** is generated by several beams from different lighting units, the **relevant requirements** ~~provisions according to paragraph 6.22.6.1.2.~~ **as** above **indicated** apply to each said beam's "cut-off" (if any), which is designed to project into the angular zone, as indicated under item 9.3. of the communication form conforming to the model in Annex 1 to UN Regulation No. 123 or item 9.3.3. in Annex 1 to UN Regulation No. 149.

6.22.6.2. Headlamp levelling device

6.22.6.2.1. In the case where a headlamp levelling device is necessary to satisfy the requirements of paragraph 6.22.6.1.2., the device shall be automatic.

6.22.6.2.2. In the event of a failure of ~~this~~ **the** device **prescribed** **in paragraphs 6.22.6.2.1.,** the **basic** passing-beam **(dipped-beam)** shall not assume a positionin which the ~~downward inclination dip~~ **vertical orientation** is less**downward** thanit was at the time when the failure of the device occurred.”

*At the end of paragraph 12.,* add a new paragraph 12.8. and its subparagraphs to read:

**“12.8. Transitional provisions applicable to [0x] series of amendments.**

**12.8.1. As from the official date of entry into force of the [0x] series of amendments, no Contracting Party applying this UN Regulation shall refuse to grant or refuse to accept UN type approvals under this UN Regulation as amended by the [0x] series of amendments.**

**12.8.2. For vehicles of categories M1 and N1the following applies:**

**12.8.2.1. As of 1 September [2024] Contracting Parties applying this UN Regulation shall not be obliged to accept UN type approvals to the preceding series of amendments, first issued after 1 September [2024].**

**12.8.2.2. Until 1 September [2027], Contracting Parties applying this UN Regulation shall accept UN type-approvals to the preceding series of amendments, first issued before 1 September [2024].**

**12.8.2.3. As from 1 September [2027], Contracting Parties applying this UN Regulation shall not be obliged to accept type-approvals issued to the preceding series of amendments to this UN Regulation.**

**12.8.3.** **For vehicles of categories M2, M3, N2 and N3 the following applies:**

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

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

**12.8.3.3. As from 1 September [2029], Contracting Parties applying this UN Regulation shall not be obliged to accept type-approvals issued to the preceding series of amendments to this UN Regulation.**

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

**12.8.5. Notwithstanding paragraphs 12.8.2.3. and 12.8.3.3. Contracting Parties applying this UN Regulation shall continue to accept UN type-approvals to the preceding series of amendments to this UN Regulation, for the vehicle types which are not affected by the changes introduced by the [0x] series of amendments.**

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

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

*Annex 2,* amend to read:

**“Arrangements of approval marks**

Model A

(See paragraph 4.4. of this **UN** Regulation)

[0x]

 a = 8 mm min.

 The above approval mark affixed to a vehicle shows that the vehicle type concerned has, with regard to the installation of lighting and light‑signalling devices, been approved in the Netherlands (E 4) pursuant to **UN** Regulation No. 48 as amended by the [**0x]** series of amendments. The approval number indicates that the approval was granted in accordance with the requirements of **UN** Regulation No. 48 as amended by the [**0x]** series of amendments.

Model B

(See paragraph 4.5. of this **UN** Regulation)

[0x]

 a = 8 mm min.

 The above approval mark affixed to a vehicle shows that the vehicle type concerned has been approved in the Netherlands (E 4) pursuant to **UN** Regulation No. 48 as amended by the [**0x]** series of amendments and **UN** Regulation No. 33.[[1]](#footnote-2)1 The approval number indicates that, at the dates when the respective approvals were given, **UN** Regulation No. 48 was amended by the [**0x]** series of amendments and **UN** Regulation No. 33 was still in its original form.”

*Annex 8,* amend to read:

**“The controls for the headlamp-levelling devices referred to in paragraph 6.2.6.2.2. of this UN Regulation**

1. Specifications

1.1. ~~Downward~~ Inclination of the dipped-beam shall in all cases be produced **by a simple control, the operation of which is clearly described in the owner’s handbook.** ~~in one of the following ways:~~

1. ~~by moving a control downwards or to the left;~~
2. ~~by rotating a control in a counter clockwise direction;~~
3. ~~by depressing a button (push-pull control).~~

~~If several buttons are used to adjust the beam, the button which gives the greatest downward inclination shall be installed to the left or below the button(s) for other dipped-beam positions.~~

~~A rotary control that is installed edge-on, or with only the edge visible, should follow the operating principles of control of types (a) or (c).~~

1.1.1. This control shall carry symbol**(**s**)** indicating clearly the movements corresponding to the downward and upward inclination of the dipped-beam.

1.2. The "0" position corresponds to the initial inclination according to paragraph 6.2.6.1.1. of this Regulation.

~~1.3.~~ ~~The marks used on control shall be explained in the owner's handbook~~.

~~1.4.~~ ~~Only the following symbols may be used to identify the controls:~~

~~Symbols employing five lines instead of four may also be used~~

**~~Example 1:~~**

**~~Example 2:~~**

**~~Example 3:~~**

 **”**

*Annex 9, paragraph 1.3.2.,* amend to read:

“1.3.2. Variation of inclination with load

The variation of the passing-beam (dipped-beam) downward inclination as a function of the loading conditions specified within this section shall remain within the range **specified in paragraph 6.2.6.1.2. of this Regulation**.

~~0.2 per cent to 2.8 per cent for headlamp mounting height h < 0.8;~~

~~0.2 per cent to 2.8 per cent for headlamp mounting height 0.8 ≤ h ≤ 1.0;~~

~~or~~

~~0.7 per cent to 3.3 per cent (according to the aiming range chosen by the manufacturer at the approval);~~

~~0.7 per cent to 3.3 per cent for headlamp mounting height 1.0 < h ≤ 1.2 m;~~

~~1.2 per cent to 3.8 per cent for headlamp mounting height h > 1.2 m.~~

In the case of a class "F3" front fog lamp with (a) light source(s) having a total objective luminous flux which exceeds 2,000 lumens, the variation of the downward inclination as a function of the loading conditions specified within this section shall remain within the range:

~~0.7 per cent to 3.3 per cent for front fog lamp mounting height h ≤ 0.8 ;~~

~~1.2 per cent to 3.8 per cent for front fog lamp mounting height h > 0.8 m.~~

**h < 0.8: 0.7 per cent minimum vertical inclination and 3.3 per cent maximum vertical inclination;**

**h > 0,8: 1.2 per cent minimum vertical inclination and 3.8 per cent maximum vertical inclination.**

The states of loading to be used shall be as follows, as indicated in Annex 5 of this **UN** Regulation, for every system adjusted accordingly.”

 II. Justification

1. The Informal Working Group on Visibility, Glare and Levelling (IWG VGL) was established at the seventy-fourth session of GRE in October 2015. Its first task was to “define technology neutral requirements, as instructed by WP.29, in particular to find a general solution for glare and visibility issues, and to review all levelling requirements” (ECE/TRANS/WP.29/GRE/74, Annex III).

2. Following several meetings the technical safety needs were detail discussed by IWG VGL. The main of it was recommendation for automatic levelling only.

3. The most difficult issue to agree remained the minimum and maximum values of cut-off inclination (“box” boundaries) as the result of different possible load distribution on the vehicle. There were presented antagonistic and subjective arguments for boundaries of “box”. They come from different attempt to importance of performance (safety) needs and design restrictions. However most of suggestions for “compromised box shape” were based on behaviour of present existing vehicles - basically passenger cars - **equipped with manual levelling device**. The same reason i.e. **manual levelling device** allowance was the base to the IWG VGL original compromise agreement for **initial aim to be anyhow inside the box**. In conjunction with automatic levelling it cause the risk of permanent excessive glare as well as permanent insufficient road illumination. It is also important that in line with current requirements the initial aim is not possible to be “anywhere” in the box.

Therefore **the idea for initial aim to be anywhere inside the box is no longer valid**.

4. The initial aim value is the fundamental safety issue and cannot should be such that road will be illuminated at given distance which is equivalent to value tested during headlamp (component) type approval. For the safety reason there is appropriate to require initial aim value exactly according to the type approval requirements for headlamps (as component). This value is set for 1% down for headlamp axis mounting height of 0.75 m. Therefore the GRE/2020/8/Rev.2 proposal is complemented by initial aim requirement representing this value for any mounting height. This mean that horizontal part of cut-off line and point 75R intersects the road surface in the distance of 75 m. This value is the “founding compromise” for passing beam and is the best value separating minimum road illumination distance and glare protection.

It is represented by the line described by equation

I = -h/0.75

where:

I - cut-off vertical inclination;

h - mounting height of headlight optical axis (in m)

For above purpose it is needed the use of the headlamp optical axis height without change any other height requirements of Reg. No 48.

5. The idea to require the automatic levelling was generally supported by 83-rd and 84-th GRE. There was also agreed exclusion for off-road vehicles to be allowed manual levelling device. It is because of special design of such vehicles and negligible statistical significance of presence of such vehicles in real traffic.

Current technology of (static) automatic levelling devices is compatible with repeatability for any load distribution on the car better than possible to measure (better than ± 0.1%).

Taking above into account there is proposed to restrict “box” to ± 0.2% from initial aim value as the best choice. However “wider box” possibility is also proposed.

6. Due to the discontinuation of consent to manual levelling device also the earlier justification to the compromised "box" shape have also expired. However for practical reasons it can be used for some rarely situation when there may arise design constraints that make it impossible to comply above requirements (± 0.2%) even with use of contemporary good quality automatic levelling device. To solve this problem without significant deterioration of traffic safety it is proposed to allow the use of “wider” range (“box” size) as proposed in GRE/2020/8/Rev.2 but only under condition that it will be remark in the communication form and a notice in the vehicle which shall inform the user that in certain condition the impaired road illumination is possible and/or excessive glare to other road users may occur. Such kind of exemptions are used many times in Reg. 48.

This in fact fulfills the expectations of **ECE/TRANS/WP.29/GRE/ 2020/8/ Rev.2** but limits them only to **the really necessary cases** .

7. The rest of proposed changes (off-road vehicles requirements, transitional provisions, conformity of production) it is proposed to be as suggested by expert from OICA.

1. 1 The second number is given merely as an example. [↑](#footnote-ref-2)