|  |  |  |
| --- | --- | --- |
|  | United Nations | ECE/TRANS/WP.29/GRE/2015/z3 |
| Description: _unlogo | **Economic and Social Council****SLR-05-10** | Distr.: General15 July 2015Original: English |

**Economic Commission for Europe**

Inland Transport Committee

**World Forum for Harmonization of Vehicle Regulations**

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

**Seventy- fourth session**

Geneva, 20–23 October 2015

Items 4 and 5 of the provisional agenda

**1958 Agreement - Regulations**
**Regulations Nos. 37 (Filament lamps), 99 (Gas-discharge light sources) and 128 (LED light sources)**

 Proposal for Supplement 5 to the original version of Regulation No. 128 (LED light sources)

Submitted by the GRE informal working group SLR

The text reproduced below was prepared by the experts from the IWG SLR to simplify the content and process of the light source regulations. The modifications to the existing text of the Regulation are marked in bold for new or strikethrough for deleted characters.

**I. Proposal**

*Paragraph 1,,* amend to read:

“1. This Regulation applies to LED light sources shown in Annex 1 and intended for use in approved ~~signalling~~ lamp units of power-driven vehicles and of their trailers.”

*Insert a new paragraph 3.1.14,*, to read:

**“3.1.14. Lamp unit: device, using a light source and designed to either illuminate the road, to illuminate the rear registration plate or to emit a light signal to other road users.”**

*Paragraph 3.7.1.,* amend to read:

“3.7.1. The colour of the light emitted by the LED light sources shall be specified on the relevant data sheet. The definitions of the colour of the light emitted given in Regulation No. 48 [**~~Part B~~]** and its series of amendments in force at the time of application for type approval shall apply to this regulation.”

*Annex 1,*

*Replace by a new Annex 1, to read:*

***“*Sheets\* for LED light sources**

**The sheets of the relevant LED light source category and the group in which this category is listed with restrictions on the use of this category shall apply as incorporated in the Resolution [No. y] or its subsequent revisions, applicable at the time of application for type approval of the LED light source.**

**\* From [date] onwards,** **the sheets for LED light sources, the list and group of light source categories with restrictions on the use of this category and their sheet numbers are incorporated in the Resolution [No. y] with symbol ECE/TRANS/WP.29/11XX.”**

*Annex 6,*

# *Table 1, 1st and 2nd column,* amend to read:

# “

|  |  |
| --- | --- |
| *Grouping of characteristics* | *Grouping\* of test records between~~lamp~~* ***LED light source*** *types* |
| Marking, legibility and durability | All types with the same external dimensions |
| External *~~lamp~~* ***LED light source*** dimensions (excluding cap/base) | All types of the same category |
| Dimensions of caps and bases | All types of the same category |
| Dimensions related to light emitting surface and internal elements\*\* | All *~~lamp~~* ***LED light sources*** of one type |
| Initial readings, power, colour and luminous flux\*\* | All *~~lamp~~* ***LED light sources*** of one type |
| Normalised luminous intensity or cumulative luminous flux distribution | All *~~lamp~~* ***LED light sources*** of one type |

“

*Table 3, 1st row,* amend to read:

“

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *Number of ~~lamp~~* ***LED light sources*** *in records* | *Qualifying limit* | *Number of ~~lamp~~* ***LED light sources*** *in records* | *Qualifying limit* | *Number of ~~lamp~~* ***LED light sources*** *in records* | *Qualifying limit* |

“

 **II. Justification**

1. This proposal is part of the proposal for simplification of light sources.