SLR-24-12

SLR "Stage 1" The complete package

GRF-79-10

GRE-79-14

+ GRE-79-13

NEW SIMPLIFIED UN REGULATIONS

- ▶ Light Signalling Devices (LSD) → (GRE/2018/02)
- \triangleright Road Illumination Devices (RID) \rightarrow (GRE/2018/03)
- ➤ Retro-Reflective Devices (RRD) → (GRE/2018/04)

Transitional Provisions

Coll. Amd. for Regs Nos. 3, 4, 6, 7, 19, 23, 27, 38, 50, 69, 70, 77, 87, 91, 98, 104, 112, 113, 119 and 123 (GRE/2018/11)

UPDATED REFERENCES TO DEVICE REGS.

- R48, series 03, 04, 05 and 06 of amendments (GRE/2018/30, .../08, .../07, .../06)
- R53, series 01 and 02 of amendments (GRE/2018/17, GRE/2018/15)
- R74, series 01 of amendments (GRE/2018/14)
- R86, series 00 and 01 of amendments (GRE/2018/10, GRE/2018/09)

Reorganized and grouped **definitions**

R48-06, R53-02, R74-01, R86-01

(GRE/2018/13, GRE-79-08, GRE-79-09, GRE/2018/12)

Use of "Change Index" and its definition

R48-06 + Coll. Amd. for R53-02, R74-01 and R86-01 (GRE/2018/16, GRE/2018/18, GRE-79-11, GRE-79-12)

All official proposals have been adopted as amended by the SLR informal documents

- Only GRE/2018/11 (about TPs) was adopted with square brackets around the 3rd paragraph (as requested by EC). This document will be addressed at SLR-24 along with GRE-79-31 and SLR-24-02.
- In GRE-79-13, under A.III section, the "alternative text" in square brackets for Par. 6.3.9. was adopted
- GRE/2018/16 and GRE/2018/18 (Change Index) were adopted as amended by GRE-79-11 but the "Part B" shall read Par. 5.21 instead of Par. 5.19
- Indian informal documents:
 - GRE-79-17/Rev.1 and GRE-79-18/Rev.1 were adopted
 - GRE-79-19 and GRE-79-22 were withdrawn. If necessary India will make a proposal to SLR.

In addition to the amendments introduced with the SLR informal documents, GRE/2018/03 (RID) was adopted with the following correction:

- 5.6. Technical requirements concerning cornering lamps (symbol K)
- 5.6.1. Intensity of light emitted
- 5.6.1.1. For the left-hand device, the minimum intensity of the light at the specified measuring points shall be as follows:
 - a) 2.5D 30L: 240 cd
 - b) 2.5D 45L: 400 cd
 - c) 2.5D 60L: 240 cd

The same values apply symmetrically for a right-hand device. (Shown in Annex 4 Figure A4-XII)

But Annex 4 figure A4-XII is not on line with the requirements. The horizontal angles in the figures are 60° 45° and $\frac{15^{\circ}}{10^{\circ}}$

30°

This shall be 30°

