Informal Document No. **GRE-68-XX** (68th GRE, 16-18 October 2012) agenda item XX

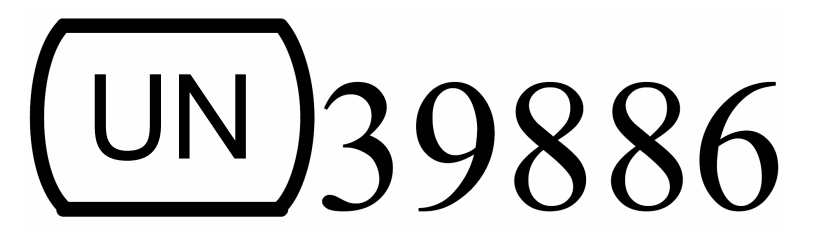
## Simplification of Approval Markings Through the Implementation of the "DETA" Database

Initial ideas for:

- The proposed approach
- Information to be included in the Database
- Changes required to the Regulations
- Proposal for wording in the '58 agreement
- Note: This document is submitted to GRE for information only. GTB will debate the approach at its 114<sup>th</sup> session in Seattle, USA (29 October 01 November 2012) with the objective of providing some information for the WP29 Informal Group "DETA" on 12 November 2012.

## > The proposed approach

Remove all type approval markings from the devices and require only a "Unique Identifier" that can be used to enter the database where all information currently provided by the markings will be presented in a simplified format for easier reference.



An example of a possible "unique identifier"

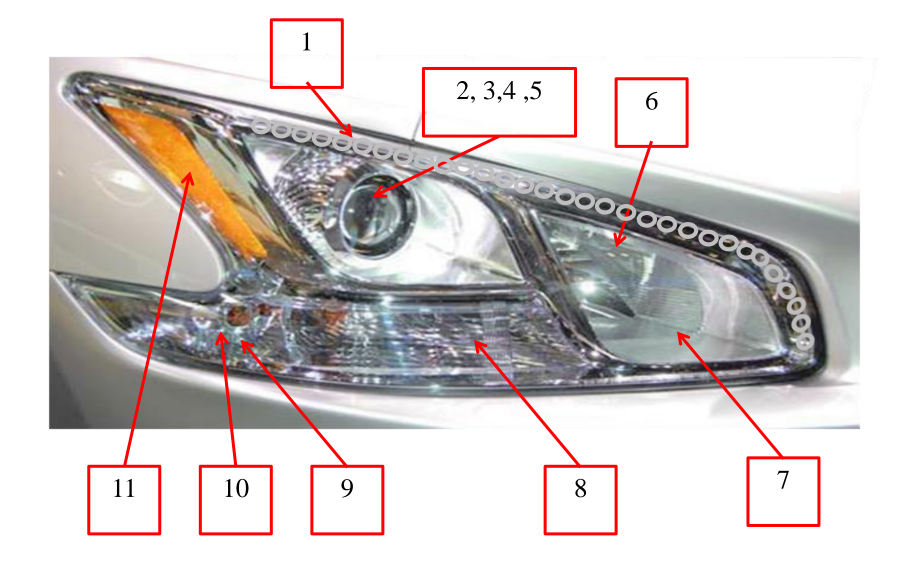


## Information to be included in the Database

An annotated photograph will be provided to clearly indicate all the approved functions. The annotations will then refer to a chart giving all the information currently specified in the individual Regulations

	, 3,4 ,5 6	0000
11 10 9	8	7

	Function	UN Reg. No.	Series	Class	Lens Material	Light Source	Indication of Max Intensity - Main Beam	LED Module Code	Special Marking
1	Daytime Running Light	87	01	RL		LED		XYZOON	
2	AFS	123	00	хс	PL	D5S			
3	AFS	123	00	XE	PL	D5S			
4	AFS	123	00	xv	PL	D5S			
5	AFS	123	00	хст	PL	D5S			
6	Driving Beam	98	01	DR	PL	D5S	40		
7	Position Lamp	7	02	А		W5W			
8	Direction Indicator	6	00	1A		P21			
9	Front Foglamp	19	01	F3	PL	H7			
10	Cornering Lamp	119	00	к		H7			
11	Front Side Marker	91	00	SM1		W5W			↑



Note: A drawing instead of a photograph could be considered but a photograph may offer advantages for the enforcement authorities.

	Function	UN Reg. No.	Series	Class	Lens Material	Light Source	Indication of Max Intensity - Main Beam	LED Module Code	Special Marking
1	Daytime Running Light	87	01	RL		LED		XYZOON	
2	AFS	123	00	хс	PL	D5S			
3	AFS	123	00	XE	PL	D5S			
4	AFS	123	00	xv	PL	D5S			
5	AFS	123	00	хст	PL	D5S			
6	Driving Beam	98	01	DR	PL	D5S	40		
7	Position Lamp	7	02	А		W5W			
8	Direction Indicator	6	00	1A		P21			
9	Front Foglamp	19	01	F3	PL	H7			
10	Cornering Lamp	119	00	к		H7			
11	Front Side Marker	91	00	SM1		W5W			↑

Note: This is only a fictitious example to demonstrate the principle. It will be a rare case where so many functions are incorporated into one device .

Changes required to the Regulations

Remove all references to the markings (with the exemption of the "unique identifier".

This will affect:

- section 2 Application for approval of a headlamp (Add the requirement for the annotated photograph and the summary table)
- section 3 Markings (remove the current requirement for the Circle with E and substitute the unique identifier)
- section 4 Composition of the approval mark (Major changes required)
- annex 1 Communication Form
- annex 2 Examples of arrangements of approval marks (This can probably be completely deleted)

Proposal for wording in the revision of the '58 agreement (IWVTA)